

# *Pilot Logbook*

Theodore (Theo) C. Kalman

From

January 12, 1972

To

June 5, 2026

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
1	01/12/72	C150	N3396J	1G3		1G3	1			1.0													1.0			1.0	
1	01/14/72	C150	N3396J	1G3		1G3	1			1.0						0.2								1.0			1.0
1	01/19/72	C150	N3396J	1G3		1G3	1			1.0						0.2								1.0			1.0
1	01/26/72	C150	N3396J	1G3		1G3	1			1.2						0.2								1.2			1.2
1	02/02/72	C150	N3396J	1G3		1G3	1			1.0														1.0			1.0
1	02/07/72	C150	N3396J	1G3		1G3	1			1.1														1.1			1.1
1	02/09/72	C150	N3396J	1G3		1G3	1			1.0														1.0			1.0
1	02/11/72	C150	N7923F	1G3		1G3	6			1.0														1.0			1.0
1	02/24/72	C150	N3396J	1G3		1G3	1			1.0											0.6		0.4				1.0
1	02/25/72	C150	N3396J	1G3		1G3	1			1.2											1.0		0.2				1.2
1	02/28/72	C150	N3396J	1G3		1G3	1			0.9											0.6		0.3				0.9
1	02/29/72	C150	N3396J	1G3		1G3	1			0.9											0.9						0.9
1	03/03/72	C150	N3396J	1G3		1G3	1			0.6													0.6				0.6
1	03/04/72	C150	N3396J	1G3		1G3	1			1.0											1.0						1.0
1	03/06/72	C150	N3396J	1G3	AKR	1G3	1			1.3						0.3							1.3				1.3
1	03/11/72	C150	N3396J	1G3		1G3	1			0.8											0.8						0.8
1	03/29/72	C150	N2938J	1G3		1G3	1			0.4													0.4				0.4
1	03/31/72	C150	N7923F	1G3		1G3	1			1.1											1.1						1.1
1	04/06/72	C150	N8464M	1G3	TSO 38D	1G3	1			1.6													1.6				1.6
1	04/11/72	C150	N3396J	1G3	MFD	1G3	1			1.8													1.8				1.8
1	04/12/72	C150	N3396J	1G3		1G3	1			1.0								0.5			0.5		0.5				1.0
1	04/17/72	C150	N3396J	1G3	OH37	1G3	1			1.5													1.5				1.5
1	04/18/72	C150	N3396J	1G3		1G3	1			0.4											0.4						0.4
1	04/25/72	C150	N3396J	1G3	10G CLEVER	1G3	3			2.3								2.3			2.3						2.3
1	04/26/72	C150	N3396J	1G3	YNG	1G3	2			1.4								1.4			1.4						1.4
1	05/02/72	C150	N3396J	1G3		1G3	1			0.7													0.7				0.7
1	05/03/72	C150	N8464M	1G3	FDY MFD	1G3	4			3.4								3.4	3.4		3.4						3.4
1	05/18/72	C150	N3396J	1G3		1G3	1			1.2													1.2				1.2
1	05/19/72	C150	N3396J	1G3		1G3	1			1.1						1.0							1.1				1.1
1	05/22/72	C150	N3396J	1G3		1G3	1			1.2													1.2				1.2
1	05/23/72	C150	N3396J	1G3		1G3	1			1.2													1.2				1.2
1	05/24/72	C150	N8464M	1G3	BKL	1G3		1		1.9						0.5	1.9						1.9				1.9
1	05/25/72	C150	N3396J	1G3		1G3	1			1.0											1.0						1.0
1	05/26/72	C150	N3396J	1G3		1G3	6			1.7						0.3							1.7				1.7
1	06/26/72	C172	N2576L	1G3		1G3	1			0.5													0.5				0.5
1	06/27/72	C150	N8464M	1G3		1G3	1			0.5											0.5						0.5
1	06/29/72	C172	N2576L	1G3		1G3	6			0.9													0.9				0.9
1	06/29/72	C150	N8464M	1G3		1G3	1			0.9											0.9						0.9
1	07/01/72	C150	N8464M	1G3		1G3	2			0.7													0.7				0.7
1	07/01/72	C150	N8464M	1G3		1G3	6			0.6													0.6				0.6
1	07/06/72	C150	N8464M	1G3		1G3	1			1.4													1.4				1.4
1	07/07/72	C150	N8464M	1G3		1G3	1			1.3													1.3				1.3
1	07/08/72	C150	N8464M	1G3		1G3	1			0.9											0.9		0.9				0.9
1	07/08/72	C150	N8464M	1G3		1G3	1			0.8											0.8		0.8				0.8
1	07/10/72	C150	N8464M	1G3		1G3	1			1.4													1.4				1.4
1	07/11/72	C150	N8464M	1G3		1G3	1			1.1													1.1				1.1
1	07/13/72	C150	N8464M	1G3		1G3	1			0.3													0.3				0.3
1	07/17/72	C172	N2576L	1G3		1G3	1			1.0													1.0				1.0
1	07/18/72	C172	N2576L	1G3		1G3	1			1.1													1.1				1.1
1	07/19/72	C150	N8464M	1G3		1G3	1			1.3													1.3				1.3
1	07/20/72	C172	N2576L	1G3	AKR	1G3	1			1.4								1.4					1.4				1.4
1	07/21/72	C172	N2576L	1G3		1G3	1			1.4													1.4				1.4
1	07/22/72	C172	N2576L	1G3		1G3	1			1.2													1.2				1.2
1	07/24/72	C172	N2576L	1G3		1G3	1			1.3						0.3							1.3		1.3		1.3
1	07/25/72	C172	N2576L	1G3		1G3	1			0.8													0.8				0.8
1	07/26/72	C150	N3396J	1G3		1G3	1			1.0													1.0				1.0
1	07/28/72	C172	N2576L	1G3		1G3	1			1.1						0.2							1.1		1.1		1.1
1	07/29/72	C150	N2938J	1G3		1G3	1			0.9											0.9						0.9
1	07/31/72	C150	N3396J	1G3		1G3	1			1.0						0.3							1.0		1.0		1.0
1	08/01/72	C150	N7923F	1G3		1G3	1			1.0													1.0				1.0
1	08/04/72	C150	N3396J	1G3		1G3	1			1.0													1.0		1.0		1.0
1	08/05/72	C150	N7923F	1G3		1G3	1			1.2													1.2				1.2
1	08/09/72	C150	N3396J	1G3		1G3	1			1.0													1.0		1.0		1.0
1	08/10/72	C150	N3396J	1G3		1G3	1			0.6											0.6						0.6
1	08/11/72	C150	N2938J	1G3		1G3	1			0.9													0.9				0.9
1	08/14/72	C150	N8464M	1G3		1G3	1			1.1													1.1				1.1
1	08/15/72	C150	N8464M	1G3	BKL AKR	1G3	1			1.0								1.0					1.0		1.0		1.0
1	08/15/72	C172	N2576L	1G3		1G3		3		2.2								2.2					2.2		2.2		2.2
1	08/21/72	C150	N8464M	1G3		1G3	1			1.2													1.2				1.2
1	08/22/72	C182	N2433X	1G3		1G3	1			0.6						0.4							0.6				0.6
1	08/24/72	C150	N8464M	1G3		1G3	1			1.0													1.0		1.0		1.0
1	08/28/72	C150	N7923F	1G3		1G3	1			1.4													1.4				1.4

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instr Rcvd	Gyro I Rcvd	Instr. Given	Total
1	08/29/72	C150	N8464M	1G3		1G3		1		1.1											0.4			0.7		1.1
1	10/27/72	C172	N19627	1G3		1G3		5		0.7											0.7					0.7
1	12/17/72	C172	N19627	1G3		1G3		2		0.9											0.9					0.9
1	01/23/73	C172	N19627	1G3		1G3		3		0.3											0.3					0.3
1	02/25/73	C172	N2476L	1G3		1G3		4		1.0											1.0					1.0
1	03/10/73	C172	N19627	1G3		1G3		2		1.0											1.0					1.0
1	05/09/73	C172	N19627	1G3		1G3		3		0.6											0.6					0.6
1	05/21/73	C172	N2576L	1G3		1G3		3		1.0											1.0					1.0
1	06/25/73	C172	N19627	1G3		1G3		2		1.0											1.0					1.0
1	10/03/73	C150	N1379Q	1G3		1G3		5		0.6											0.6			0.6		0.6
1	10/04/73	C150	N1379Q	1G3		1G3		10		0.7											0.7					0.7
1	10/05/73	C150	N1379Q	1G3		1G3		1		0.6											0.6			0.6		0.6
1	10/10/73	C172	N19954	1G3		1G3		1		0.7											0.7			0.6		0.7
1	10/11/73	C172	N19954	1G3	MFD CLE	1G3		3		2.0								2.0			2.0			2.0		2.0
1	10/12/73	C172	N19954	1G3	CAK	1G3		2		0.8								0.8			0.8			0.8		0.8
1	10/14/73	C172	N19954	1G3	CAK	1G3		2		1.2								1.2			1.2					1.2
1	10/19/73	C172	N19954	1G3	YNG	1G3		2		1.2								1.2			1.2					1.2
1	10/20/73	C172	N12545	1G3		1G3		1		1.0								1.0			1.0					1.0
1	10/22/73	C150	N17001	1G3		1G3		1		0.6								0.6			0.6					0.6
1	10/23/73	C150	N16168	1G3		1G3		1		1.1								1.1			1.1					1.1
1	10/24/73	C150	N19954	1G3		1G3		1		0.9						0.5					0.9			0.9		0.9
1	10/25/73	C150	N1499Q	1G3		1G3		1		0.8											0.8					0.8
1	10/26/73	C172	N19954	1G3	SKY FDY	1G3		3		2.8								2.8	2.8		2.8					2.8
1	11/02/73	C172	N19954	1G3		1G3		1		1.1											1.1					1.1
1	11/05/73	C150	N16168	1G3		1G3		1		0.7											0.7					0.7
1	11/06/73	C150	N16168	1G3		1G3		1		1.3											1.3					1.3
1	11/07/73	C150	N16168	1G3		1G3		2		0.8						0.4					0.8			0.8		0.8
1	11/12/73	C172	N19954	1G3		1G3		1		0.8											0.8					0.8
1	11/13/73	C150	N11355	1G3	10G MFD	1G3		3		1.9								1.9	1.9		1.9					1.9
1	11/13/73	C172	N19954	1G3		1G3		3		0.9							0.9				0.9			0.9		0.9
1	11/14/73	C150	N11347	1G3	LYONS ERI LYONS	1G3		4	1	3.3								0.7	3.3	3.3	3.3					3.3
1	11/16/73	C150	N11347	1G3		1G3		1		1.5								0.3			1.5					1.5
1	11/26/73	C150	N11347	1G3		1G3		1		0.8						0.6					0.8			0.8		0.8
1	11/30/73	C172	N12545	1G3		1G3		1		1.1											1.1					1.1
1	12/03/73	C172	N13187	1G3	BKL	1G3		2		1.1								1.1			1.1					1.1
1	12/12/73	C172	N13187	1G3	FWA LAF 3AR	1G3		4		5.4								5.4	5.4		5.4					5.4
1	12/22/73	C150	N13140	1G3		1G3		3		1.1											1.1			1.1		1.1
1	12/24/73	C172	N13236	1G3		1G3		6		1.4											1.4					1.4
1	12/30/73	C150	N11355	1G3	YNG CAK	1G3		4		1.7								1.7			1.7					1.7
1	08/09/75	C150	N4830X	06G		06G		4		0.8											0.8			0.8		0.8
1	08/12/76	C172	N20626	KOASIS		KOASIS		2		0.9											0.3			0.6		0.9
1	04/23/95	C150	N1626Q	RHV	Q99	RHV		3		1.6														1.6		1.6
1	04/30/95	C150	N1626Q	RHV		RHV		6		1.5														1.5		1.5
1	05/07/95	C150	N1626Q	RHV	SJC	RHV		9		1.2														1.2		1.2
1	05/17/95	C150	N1626Q	RHV	SCK	RHV		5		2.0							2.0							2.0		2.0
1	05/21/95	C150	N1626Q	RHV		RHV		12		1.2														1.2		1.2
1	05/25/95	C150	N1626Q	RHV		RHV		4		0.8											0.8					0.8
1	05/27/95	C150	N1626Q	RHV		RHV		1		0.7											0.7					0.7
1	06/03/95	C150	N1626Q	RHV	Q99	RHV		2		0.9											0.9					0.9
1	06/12/95	C150	N1626Q	RHV	3O7	RHV		1		1.2											1.2					1.2
1	06/18/95	C150	N1626Q	RHV	LVK	RHV		4		1.2											1.2					1.2
1	06/24/95	C150	N1626Q	RHV		RHV		1		0.2											0.2					0.2
1	07/02/95	C150	N1626Q	RHV	SJC	RHV		3		1.0									1.0		1.0					1.0
1	07/09/95	C150	N1626Q	RHV	WVI SJC	RHV		3		1.4											1.4					1.4
1	07/26/95	C150	N1626Q	RHV	LVK SJC	RHV		3		1.1											1.1					1.1
1	08/08/95	C150	N1626Q	RHV	WVI	RHV		2		1.3											1.3					1.3
1	08/15/95	C150	N1626Q	RHV		RHV		1		0.8											0.8					0.8
1	09/01/95	C150	N16032	RHV	LVK	RHV		3		1.1											1.1					1.1
1	09/10/95	C150	N16032	RHV	3O7	RHV		3		1.4											1.4					1.4
1	09/24/95	C150	N1626Q	RHV		RHV		1		1.0											1.0					1.0
1	09/30/95	C150	N1626Q	RHV		RHV		1		1.5											1.5					1.5
1	10/08/95	C150	N1626Q	RHV		RHV		8		1.0											1.0					1.0
1	10/14/95	C150	N1626Q	RHV		RHV		1		1.1											1.1					1.1
1	11/04/95	C150	N1626Q	RHV	3O7	RHV		2		1.2											1.2					1.2
1	11/12/95	C150	N1626Q	RHV		RHV		1		1.4											1.4					1.4
1	11/18/95	C152	N4927B	RHV		RHV		1		1.2											1.2			1.2		1.2
1	11/25/95	C152	N4927B	RHV	3O7 Q99	RHV		7		1.9						1.0			1.9		1.9			1.9		1.9
1	12/16/95	C152	N48737	RHV		RHV		3		0.9											0.9			0.9		0.9
1	12/23/95	C150	N16032	RHV	3O7 WVI	RHV		2		2.3											2.3					2.3
1	12/31/95	C150	N1626Q	RHV	SJC	RHV		6		0.9											0.9					0.9
1	01/28/96	C152	N4927B	RHV	O27	RHV		1	1	2.2											2.2					2.2
1	02/11/96	C152	N4927B	RHV		RHV		1		1.0											1.0					1.0

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
1	02/17/96	C152	N48737	RHV		RHV	2			1.1											1.1					1.1
1	03/09/96	C152	N4927B	RHV		RHV	6			0.9											0.9					0.9
1	03/17/96	C152	N48737	RHV		RHV	1			1.1											1.1					1.1
1	03/31/96	C152	N48737	RHV		RHV	1			1.1											1.1					1.1
1	04/05/96	C152	N48737	RHV	RIV	RHV	2			2.2								2.2	2.2		2.2					2.2
1	04/13/96	C150	N16032	RHV		RHV		3		1.1							1.1				1.1					1.1
1	04/27/96	C152	N48737	RHV	SNS KIC SNS	RHV	2			2.0								2.0	2.0		2.0					2.0
1	05/12/96	C152	N48737	RHV		RHV	1			1.3											1.3					1.3
1	06/01/96	C152	N48737	RHV	O27	RHV	2			2.0								2.0	2.0		2.0					2.0
1	06/19/96	C152	N48737	RHV	RIV	RHV	2			2.2								2.2	2.2		2.2					2.2
1	06/30/96	C152	N48737	RHV	Q99 BSR MRY Q99	RHV	2			2.0								2.0			2.0					2.0
1	07/11/96	C152	N1626Q	RHV		RHV	8			1.0											1.0					1.0
1	07/16/96	C152	N48737	RHV		RHV	1			0.9											0.9					0.9
1	07/18/96	C152	N48737	RHV		RHV	1			1.3											1.3					1.3
1	08/02/96	C152	N48737	RHV		RHV		4		1.3							1.3				1.3					1.3
1	08/17/96	C152	N48737	RHV		RHV	1			1.8											1.8					1.8
1	08/25/96	C150	N1626Q	RHV		RHV	3			1.0											1.0					1.0
1	09/01/96	C152	N48737	RHV	KIC	RHV	2			2.1								2.1	2.1		2.1					2.1
1	09/11/96	C152	N48737	RHV		RHV		3		1.0											1.0					1.0
1	10/14/96	C150	N16032	RHV	Q99	RHV	4			1.0								1.0			1.0					1.0
1	10/23/96	C150	N1626Q	RHV		RHV	1			0.8											0.8					0.8
1	11/10/96	C150	N4927B	RHV	WVI	RHV	2			1.1								1.1			1.1					1.1
1	11/24/96	C172	N9568G	RHV		RHV	2			1.1											1.1		1.1			1.1
1	11/30/96	C172	N9568G	RHV		RHV	11			2.0						1.0					2.0		2.0			2.0
1	12/19/96	C172	N737CL	RHV		RHV		4		0.6							0.6				0.6		0.6			0.6
1	12/24/96	C172	N737CL	RHV	O27	RHV	3			2.2								2.2	2.2		2.2					2.2
1	01/25/97	C172	N737CL	RHV		RHV	4			0.5											0.5					0.5
1	02/15/97	C172	N737CL	RHV	SNS KIC SNS	RHV	2			1.9								1.9	1.9		1.9					1.9
1	02/22/97	C172	N739HE	RHV	O61	RHV	2			2.2								2.2	2.2		2.2					2.2
1	03/02/97	C172	N737CL	RHV		RHV	1			0.8											0.8					0.8
1	03/08/97	C172	N737CL	RHV	SCK	RHV		4		1.6								1.6	1.6		1.6					1.6
1	03/23/97	C172	N9568G	RHV		RHV	3			0.9											0.9					0.9
1	03/28/97	C172	N737CL	RHV		RHV		1		0.9							0.9				0.9					0.9
1	04/15/97	C172	N24373	RHV		RHV	1			1.0											1.0					1.0
1	04/28/97	C172	N737CL	RHV		RHV	1			0.9											0.9					0.9
1	05/04/97	C172	N737CL	RHV	O61	RHV	2			3.1								3.1	3.1		3.1					3.1
1	05/15/97	C172	N23AT	RHV		RHV	1			1.0											1.0					1.0
1	05/26/97	C172	N737CL	RHV		RHV	5			1.1											1.1					1.1
1	05/31/97	C172	N739HE	RHV	O22	RHV	2			2.1								2.1	2.1		2.1					2.1
1	06/14/97	C152	N25932	RHV		RHV	1			0.8											0.8					0.8
1	06/27/97	C172	N9568G	RHV		RHV	1			1.9											1.9					1.9
1	07/06/97	C172	N9568G	RHV		RHV	1			0.3											0.3					0.3
1	07/12/97	C172	N737CL	RHV		RHV	1			1.1											1.1					1.1
1	07/19/97	C172	N23AT	RHV	TRK TVL BLU AUN	RHV	12			5.0								5.0	5.0		5.0		5.0			5.0
1	07/30/97	C172	N739HE	RHV	307	RHV	4			1.2								1.2			1.2					1.2
1	08/09/97	C172	N9568G	RHV		RHV	6			1.7						1.0					1.7		1.7			1.7
1	08/10/97	C172	N737CL	RHV	O88	RHV	2			1.4								1.4	1.4		1.4					1.4
1	08/16/97	C172	N737CL	RHV	MYV	RHV		3		2.7								2.7	2.7		2.7		2.7			2.7
1	08/31/97	C172	N9568G	RHV	O22 O27	RHV	2			2.1								2.1	2.1		2.1					2.1
1	09/06/97	C172	N737CL	RHV		RHV	1			1.6						1.6					1.6		1.6			1.6
1	09/17/97	C172RG	N9627B	SJC		SJC		1		1.0			1.0				0.5						1.0			1.0
1	09/19/97	C172RG	N9627B	SJC		SJC	7			1.0			1.0										1.0			1.0
1	09/20/97	C172RG	N9627B	SJC	1C9	SJC	4			1.8			1.8					1.8			1.8		1.8			1.8
1	09/20/97	C172RG	N9627B	SJC		SJC	1			1.5			1.5										1.5			1.5
1	09/21/97	C172RG	N9627B	SJC	307	SJC	2			1.1			1.1										1.1			1.1
1	09/24/97	C172RG	N9627B	SJC	Q99	SJC	5			1.7			1.7					1.7			1.7		1.7			1.7
1	09/26/97	C172RG	N9627B	SJC	Q99	SJC	4			2.1			2.1					2.1			2.1		2.1			2.1
1	09/27/97	C172RG	N9627B	SJC	Q99	SJC	2			1.6			1.6					1.6			1.6		1.6			1.6
1	09/27/97	C172RG	N9627B	SJC		SJC	1			1.4			1.4										1.4			1.4
1	09/28/97	C172RG	N9627B	SJC	Q99 WVI	SJC	5			3.8			3.8					3.8			3.8		3.8			3.8
1	09/29/97	C172RG	N9627B	SJC		SJC	3			1.6			1.6								1.6		1.6			1.6
1	10/03/97	C172RG	N9627B	SJC		SJC	3			1.9			1.9								1.9		1.9			1.9
1	10/04/97	C172RG	N9627B	SJC	1C9 Q99	SJC	4			2.0			2.0					2.0			2.0		2.0			2.0
1	10/04/97	C172	N737CL	SJC	AUN 1C9	SJC	2			3.6			3.6					3.6	3.6		3.6					3.6
1	10/05/97	C172RG	N9627B	SJC	1C9 307	SJC	6			2.2			2.2					2.2			2.2		2.2			2.2
1	10/09/97	C172RG	N9627B	SJC	Q99	SJC		3		1.6			1.6				0.6				1.6		1.6			1.6
1	10/11/97	C172RG	N9627B	SJC	1C9	SJC	2			1.4			1.4								1.4		1.4			1.4
1	10/11/97	C172RG	N9627B	SJC	1C9 Q99	SJC	7			1.8			1.8								1.8		1.8			1.8
1	10/12/97	C172RG	N9627B	SJC	LVK	SJC	6			1.8			1.8								1.8		1.8			1.8
1 Total							471	41	0	276.2	0.0		31.3	0.0	0.0	10.0	18.7	116.0	55.8		234.4		109.6		0.0	276.2
2	10/12/97	C172RG	N9627B	SJC		SJC	4			1.8			1.8								1.8		1.8			1.8
2	10/17/97	C172RG	N9627B	SJC	1C9	SJC	1	1		1.8			1.8					0.5			1.8		1.8			1.8

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instr Rcvd	Gyro I Rcvd	Instn. Given	Total	
2	10/18/97	C172RG	N9627B	SJC	1C9	SJC		4		1.7				1.7		0.5			1.7		1.7		1.7			1.7	
2	10/19/97	C172RG	N9627B	SJC	1C9	SJC		3		1.9				1.9					1.9					1.9			1.9
2	10/20/97	C172RG	N9627B	SJC	Q99	SJC		3		1.6				1.6					1.6					1.6			1.6
2	11/09/97	C172	N23AT	RHV		RHV		1		1.0														1.0			1.0
2	11/23/97	C172	N737TX	RHV		RHV		1		0.8														0.8			0.8
2	11/29/97	C172	N737TX	RHV	LVK	RHV		2		0.8								0.8						0.8			0.8
2	12/13/97	C152	N25914	RHV		RHV		1		0.6														0.6			0.6
2	12/27/97	C172	N737CL	RHV		RHV		1		0.9														0.9			0.9
2	12/29/97	C172	N737CL	RHV	KIC	RHV		2		1.9								1.9	1.9					1.9			1.9
2	01/31/98	C172	N29ER	FNL		FNL		4		0.7														0.7			0.7
2	02/08/98	C172	N29ER	FNL		FNL		1		1.0														1.0			1.0
2	02/22/98	C172	N29ER	FNL		FNL		1		0.8														0.8			0.8
2	03/08/98	C172	N29ER	FNL	3V4	FNL		2		1.7								1.7	1.7					1.7			1.7
2	03/21/98	C172	N29ER	FNL	CYS	FNL		2		1.1								1.1						1.1			1.1
2	04/11/98	PA28-140	N4569R	FNL		FNL		4		1.3														1.3	0.9		1.3
2	04/18/98	PA28-140	N4569R	FNL		FNL		1		0.7														0.7			0.7
2	04/25/98	PA28-140	N4569R	FNL	CYS	FNL		2		1.1								1.1						1.1			1.1
2	05/01/98	PA28-140	N4569R	FNL		FNL		1		1.2						1.0								1.2			1.2
2	05/03/98	PA28-140	N4569R	FNL		FNL		1		1.1						0.9								1.1			1.1
2	05/13/98	PA28-140	N4569R	FNL		FNL		1		1.0						0.8								1.0			1.0
2	05/17/98	PA28-140	N4569R	FNL		FNL		1		1.2						1.0								1.2			1.2
2	05/24/98	PA28-140	N4569R	FNL		FNL		1		1.2						1.0								1.2			1.2
2	05/28/98	PA28-140	N4569R	FNL		FNL		1		1.3						1.1								1.3			1.3
2	05/29/98	PA28-140	N4569R	FNL		FNL		1		1.2						0.9								1.2			1.2
2	06/01/98	PA28-140	N4569R	FNL		FNL		1	1	1.3						0.9	1.3							1.3			1.3
2	06/03/98	PA28-140	N4569R	FNL	GXY	FNL		1		0.9						0.6		0.9						0.9			0.9
2	06/06/98	PA28-140	N4569R	FNL	GXY	FNL		1		1.4						1.1		1.4						1.4			1.4
2	06/12/98	PA28-140	N4569R	FNL		FNL		1		0.9						0.7								0.9			0.9
2	06/13/98	PA28-140	N4569R	FNL	GXY	FNL		2		1.5						1.2		1.5						1.5			1.5
2	06/20/98	PA28-140	N4569R	FNL	GXY	FNL		1	4	1.4						1.2		1.4						1.4	1.4		1.4
2	06/28/98	PA28-140	N4569R	FNL	CYS GXY	FNL		1	3	2.0						1.8		2.0						2.0	2.0		2.0
2	06/29/98	PA28-140	N4569R	FNL	GXY	FNL		1	4	2.0						1.8		2.0						2.0	2.0		2.0
2	07/03/98	PA28-140	N4569R	FNL	PUB COS	FNL		2	3	3.6						3.4		3.6	3.6					3.6	3.6		3.6
2	07/06/98	PA28-140	N4569R	FNL	GXY	FNL		1	4	1.8						1.5		1.8						1.8	1.8		1.8
2	07/13/98	PA28-140	N4569R	FNL	GXY	FNL		1	3	1.5						1.3		1.5						1.5	1.5		1.5
2	07/16/98	PA28-140	N4569R	FNL	GXY	FNL		1	2	1.3						1.1		1.3						1.3	1.3		1.3
2	07/16/98	PA28-140	N4569R	FNL		FNL		1		0.6														0.6			0.6
2	07/18/98	PA28-140	N4569R	FNL	GXY	FNL		1	2	1.6						1.4		1.6						1.6	1.6		1.6
2	07/20/98	PA28-140	N4569R	FNL	GXY	FNL		1	3	1.5						1.3		1.5						1.5	1.5		1.5
2	07/22/98	PA28-140	N4569R	FNL	GXY	FNL		1	3	1.5						1.3		1.5						1.5	1.5		1.5
2	07/29/98	PA28-140	N4569R	FNL	GXY	FNL		1	2	1.5						1.3		1.5						1.5	1.5		1.5
2	08/01/98	PA28-140	N4569R	FNL	GXY	FNL		1	2	1.5						1.3		1.5						1.5	1.5		1.5
2	08/02/98	PA28-140	N4569R	FNL	GXY	FNL		1	2	1.5						1.3		1.5						1.5	1.5		1.5
2	08/08/98	PA28-140	N4569R	FNL		FNL		1	3	1.7						1.5		1.7						1.7	1.7		1.7
2	08/09/98	PA28-140	N4569R	FNL	GXY	FNL		1	3	1.9						1.8		1.9						1.9	1.9		1.9
2	08/13/98	PA28-140	N4569R	FNL	GXY	FNL		1	3	1.7						1.5		1.7						1.7	1.7		1.7
2	08/15/98	PA28-140	N4569R	FNL		FNL		1	3	1.7						1.5		1.7						1.7	1.7		1.7
2	08/17/98	PA28-140	N4569R	FNL		FNL		2	3	1.8						1.6		1.8						1.8	1.8		1.8
2	08/25/98	C172	N29ER	FNL		FNL		1		0.8														0.8			0.8
2	08/30/98	C172	N29ER	FNL		FNL		1		0.9														0.9			0.9
2	09/03/98	C172	N29ER	FNL		FNL		1	5	1.7							1.3							1.7			1.7
2	09/05/98	PA28-140	N4569R	FNL	BFF	FNL		2		2.6								2.6	2.6					2.6			2.6
2	09/13/98	PA28-140	N4569R	FNL		FNL		1		0.8														0.8			0.8
2	10/10/98	PA28-140	N4569R	FNL	AKO	FNL		2		2.2								2.2	2.2					2.2			2.2
2	10/18/98	PA28-140	N4569R	FNL	APA	FNL		1		1.5								1.5						1.5			1.5
2	10/24/98	PA28-140	N4569R	FNL		FNL		1		0.9														0.9			0.9
2	11/28/98	C172	N29ER	FNL		FNL		1		0.9														0.9			0.9
2	12/13/98	PA28-140	N4569R	FNL		FNL		1		1.2														1.2			1.2
2	12/29/98	C172	N29ER	FNL		FNL		1		0.9														0.9			0.9
2	01/23/99	PA28-140	N4569R	FNL		FNL		1		1.2														1.2			1.2
2	02/06/99	PA28-180	N57371	FNL		FNL		3	1	1.1						0.4								1.1	1.1		1.1
2	02/13/99	PA28-180	N57371	FNL	APA	FNL		2	2	1.5						1.2		1.5	1.5					1.5	1.5		1.5
2	03/06/99	PA28-140	N4569R	FNL		FNL		1		0.7														0.7			0.7
2	03/28/99	C172	N29ER	FNL	BFF	FNL		2		2.8								2.8	2.8					2.8			2.8
2	04/11/99	C172	N29ER	FNL		FNL		1		0.7														0.7			0.7
2	04/17/99	PA28-140	N4569R	FNL		FNL		1		0.9														0.9			0.9
2	05/09/99	PA28-140	N4569R	FNL		FNL		1		1.1														1.1			1.1
2	05/16/99	PA28-140	N4569R	FNL		FNL		1		1.4														1.4			1.4
2	06/12/99	C172	N29ER	FNL		FNL		3		0.5														0.5			0.5
2	06/19/99	PA28-140	N4569R	FNL	1V5	FNL		2		0.8								0.8						0.8			0.8
2	06/23/99	C172	N29ER	FNL	GXY	FNL		1	4	1.6						1.3		1.6						1.6	1.6		1.6
2	07/03/99	C172	N29ER	FNL		FNL		1		0.8														0.8			0.8

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instr Rcvd	Gyro Rcvd	Instr. Given	Total	
2	07/09/99	C172	N29ER	FNL	BFF	FNL	2			2.7								2.7		2.7		2.7				2.7	
2	08/08/99	C152	N25855	FNL		FNL	3			1.0											1.0		1.0			1.0	
2	08/12/99	C152	N25855	FNL		FNL	4			1.2											1.2		1.2			1.2	
2	08/13/99	C172RG	N5136R	FNL		FNL	1			0.3			0.3								0.3		0.3			0.3	
2	08/14/99	C172	N6785E	FNL		FNL	1			1.2											1.2		1.2			1.2	
2	08/19/99	C172	N29ER	FNL		FNL	2			1.1											1.1		1.1			1.1	
2	08/20/99	C172RG	N5136R	FNL		FNL	4			1.2			1.2								1.2		1.2			1.2	
2	08/22/99	C152	N5531P	FNL		FNL	1			0.9											0.9		0.9			0.9	
2	09/11/99	C172RG	N5136R	FNL		FNL	3			1.1			1.1								1.1		1.1			1.1	
2	10/04/99	C172	N6785E	FNL		FNL	2			1.1											1.1		1.1			1.1	
2	10/07/99	C172	N6785E	FNL		FNL	1			1.3											1.3		1.3			1.3	
2	10/11/99	C172RG	N5136R	FNL		FNL	1			0.9			0.9								0.9		0.9			0.9	
2	10/13/99	C172RG	N5136R	FNL		FNL	2			0.9			0.9								0.9		0.9			0.9	
2	10/17/99	C172RG	N5136R	FNL		FNL	7			1.0			1.0								1.0		1.0			1.0	
2	10/25/99	C172RG	N5136R	FNL		FNL	3			1.1			1.1								1.1		1.1			1.1	
2	11/05/99	C172RG	N5136R	FNL		FNL	2			1.3			1.3								1.3		1.3			1.3	
2	11/15/99	C172RG	N5136R	FNL		FNL	1			0.8			0.8								0.8		0.8			0.8	
2	11/19/99	C172RG	N5136R	FNL		FNL	3			1.3			1.3								1.3		1.3			1.3	
2	12/10/99	C172	N29ER	FNL		FNL	3			0.8											0.8					0.8	
2	12/31/99	C172	N6785E	FNL	3V5	FNL	5			1.1								1.1								1.1	
2	01/03/00	C177RG	N7568V	3V5		3V5	3			1.1			1.1								1.1		1.1			1.1	
2	01/15/00	C152	N24965	3V5		3V5	2			0.3											0.3					0.3	
2	01/30/00	C177RG	N7568V	3V5		3V5	2			0.6			0.6								0.6					0.6	
2	02/05/00	PA28-180	N9020J	3V5		3V5	1			0.3											0.3					0.3	
2	02/19/00	C172	N734NJ	3V5		3V5	1			0.8											0.8					0.8	
2	02/21/00	C177RG	N7568V	3V5		3V5	1			1.0			1.0								1.0					1.0	
2	03/05/00	C172	N734NJ	3V5		3V5	1			0.2											0.2					0.2	
2	03/25/00	C172	N734NJ	3V5		3V5	1			0.7											0.7				0.7	0.7	
2	03/29/00	C172	N734NJ	3V5		3V5	1			0.5											0.5				0.5	0.5	
2	04/01/00	C172	N734NJ	3V5		3V5	1			0.6											0.6				0.6	0.6	
2	04/08/00	C172	N734NJ	3V5		3V5	1			0.9											0.9				0.9	0.9	
2	04/09/00	C172	N734NJ	3V5		3V5	1			0.5											0.5				0.5	0.5	
2	04/09/00	C172	N734NJ	3V5		3V5	1			0.9											0.9				0.9	0.9	
2	04/12/00	C172	N734NJ	3V5		3V5	1			1.1											1.1				1.1	1.1	
2	04/17/00	C172	N734NJ	3V5		3V5	1			0.8											0.8				0.8	0.8	
2	04/23/00	C172	N734NJ	3V5		3V5	1			0.9											0.9				0.9	0.9	
2	04/26/00	C172	N618MN	3V5		3V5	2			0.9											0.9				0.9	0.9	
2	05/02/00	C172	N734NJ	3V5		3V5	4			1.5											1.5				1.5	1.5	
2	05/05/00	C172	N618MN	3V5		3V5	8			1.4											1.4				1.4	1.4	
2	05/06/00	C172	N734NJ	3V5		3V5	5			1.3											1.3				1.3	1.3	
2	05/07/00	C172	N734NJ	3V5		3V5	11			1.1											1.1				1.1	1.1	
2	05/10/00	C172	N734NJ	3V5		3V5	4			1.4											1.4				1.4	1.4	
2	05/13/00	C182	N759YW	3V5	GXY	3V5	5			1.3				1.3				1.3					1.3			1.3	
2	05/14/00	C172	N734NJ	3V5		3V5	11			1.5											1.5				1.5	1.5	
2	05/19/00	C172	N734NJ	3V5		3V5	8			0.9											0.9				0.9	0.9	
2	05/24/00	C172	N734NJ	3V5		3V5	9			1.1											1.1				1.1	1.1	
2	05/25/00	C172	N734NJ	3V5		3V5	6			0.8											0.8				0.8	0.8	
2	05/26/00	C172	N734NJ	3V5		3V5	7			1.5											1.5				1.5	1.5	
2	06/02/00	C152	N24965	3V5		3V5	1			0.6											0.6					0.6	
2	06/03/00	C182	N759YW	3V5		3V5	1			0.4				0.4							0.4					0.4	0.4
2	06/04/00	C172	N618MN	3V5	FNL	3V5	11			1.2								1.2			1.2				1.2	1.2	
2	06/04/00	C172	N618MN	3V5		3V5	2			1.0											1.0				1.0	1.0	
2	06/09/00	C172	N734NJ	3V5	SFN	3V5	3			1.0								1.0			1.0				1.0	1.0	
2	06/29/00	C172	N618MN	3V5		3V5	4			0.6											0.6				0.6	0.6	
2	06/30/00	C172	N3956L	3V5		3V5	3			1.2											1.2				1.2	1.2	
2	07/02/00	C172	N618MN	3V5	CYS	3V5	4			1.3								1.3			1.3				1.3	1.3	
2	07/15/00	C182	N759YW	FNL	2V6	FNL	2			2.2				2.2				2.2			2.2					2.2	
2	07/26/00	C182	N9849H	FNL		FNL	3			1.5				1.5							1.5		1.5			1.5	
2	08/02/00	C182	N9849H	FNL		FNL	1			1.5				1.5							1.5		1.5			1.5	
2	08/05/00	C172	N734NJ	3V5		3V5	1			0.6											0.6				0.6	0.6	
2	08/05/00	C177RG	N7568V	3V5		3V5	2			1.1			1.1								1.1				1.1	1.1	
2	08/09/00	C182	N9849H	FNL	GXY 3V5	FNL	5		1	2.0				2.0		0.5		2.0			2.0		2.0			2.0	
2	08/16/00	C182	N9849H	FNL		FNL	5			1.3				1.3		0.1					1.3		1.3			1.3	
2	09/04/00	C152	N24965	3V5		3V5	1			0.6											0.6					0.6	
2	09/16/00	C172	N734NJ	3V5		3V5	1			0.6											0.6				0.6	0.6	
2	09/16/00	C172	N734NJ	3V5		3V5	1			0.7											0.7				0.7	0.7	
2	09/16/00	C172	N734NJ	3V5		3V5	1			0.4											0.4				0.4	0.4	
2	09/16/00	C172	N618MN	3V5		3V5	1			0.7											0.7				0.7	0.7	
2	09/16/00	C172	N734NJ	3V5		3V5	2			1.0											1.0				1.0	1.0	
2	09/26/00	C172	N734NJ	3V5		3V5	1			0.9											0.9				0.9	0.9	
2	09/30/00	C172	N734NJ	3V5		3V5	1			0.9											0.9				0.9	0.9	
2	10/02/00	C182	N9849H	FNL	3V5	FNL	4			1.3				1.3		0.4		1.3			1.3		1.3			1.3	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
2	10/07/00	C177RG	N7568V	3V5		3V5		3		1.0				1.0							1.0				1.0	1.0
2	10/10/00	C177RG	N7568V	3V5	FNL	3V5		6		0.9				0.9					0.9		0.9				0.9	0.9
2	10/12/00	C177RG	N7568V	3V5		3V5		2		1.1				1.1					1.1		1.1				1.1	1.1
2	10/13/00	C177RG	N7568V	3V5	CYS	3V5		2		1.2				1.2					1.2		1.2				1.2	1.2
2	10/15/00	C177RG	N7568V	3V5	FNL	3V5		6		1.2				1.2					1.2		1.2				1.2	1.2
2	10/15/00	C182	N9849H	FNL	FNL	3V5		1		1.9				1.9					1.9		1.9				1.9	1.9
2	10/19/00	C177RG	N7568V	3V5		3V5		1		1.1				1.1					1.1		1.1				1.1	1.1
2	11/16/00	C172	N734NJ	3V5	FNL	3V5		3		0.6							0.6		0.6		0.6				0.6	0.6
2	11/18/00	C182	N9849H	FNL		FTG		1		0.9				0.9					0.9		0.9				0.9	0.9
2	11/18/00	C182	N9849H	FTG		FTG		1		3.4				3.4					3.4		3.4				3.4	3.4
2	11/18/00	C182	N9849H	FTG		FNL		1		0.8				0.8			0.8		0.8		0.8				0.8	0.8
2	12/14/00	C182	N9849H	FNL		FNL		1		1.4				1.4					1.4		1.4				1.4	1.4
2	12/16/00	C182	N9849H	FNL		FNL		1		1.6				1.6					1.6		1.6				1.6	1.6
2	12/16/00	C182	N9849H	FNL		FNL		1		1.0				1.0					1.0		1.0				1.0	1.0
2	12/22/00	C172	N7141J	3V5		3V5		1		0.8				0.8					0.8		0.8				0.8	0.8
2	12/27/00	C177RG	N7568V	FNL	CYS	FNL		4		1.7				1.7					1.7		1.7				1.7	1.7
2	12/28/00	C172	N7141J	3V5	FNL	3V5		5		1.3				1.3					1.3		1.3				1.3	1.3
2	01/03/01	C182	N9849H	FNL		FNL		1		2.0				2.0					2.0		2.0				2.0	2.0
2	01/27/01	C172	N618MN	3V5		3V5		2		0.6				0.6					0.6		0.6				0.6	0.6
2	02/25/01	C177RG	N7568V	3V5		3V5		1		1.0				1.0					1.0		1.0				1.0	1.0
2	03/04/01	C172	N7141J	3V5		3V5		1		0.6				0.6					0.6		0.6				0.6	0.6
2	03/22/01	C182	N9849H	FNL		FNL		7		1.0				1.0					1.0		1.0				1.0	1.0
2	03/31/01	C152	N24965	3V5		3V5		1		0.6				0.6					0.6		0.6				0.6	0.6
2	04/15/01	C182	N9849H	FNL		FNL		1		0.7				0.7					0.7		0.7				0.7	0.7
2	04/28/01	C182	N9849H	FNL	20V LXV	FNL		3		3.3				3.3				3.3	3.3	3.3			3.3		3.3	3.3
2	05/12/01	C172	N734NJ	3V5		3V5		5		1.4				1.4					1.4		1.4				1.4	1.4
2	05/13/01	C172	N734NJ	3V5		3V5		1		0.5				0.5					0.5		0.5				0.5	0.5
2	05/25/01	C182	N9849H	FNL	GNB GWS ASE	FNL		4		4.0				4.0				4.0	4.0	4.0			4.0		4.0	4.0
2	05/28/01	C182	N9849H	FNL		FNL		1		1.6				1.6					1.6		1.6				1.6	1.6
2	06/02/01	C182RG	N787PC	FNL		SBS		2		1.1				1.1					1.1		1.1				1.1	1.1
2	06/03/01	C182	CPF506	SBS		SBS		1		3.0				3.0					3.0		3.0				3.0	3.0
2	06/10/01	C172	N7141J	3V5		3V5		1		1.2				1.2					1.2		1.2				1.2	1.2
2	06/14/01	C172	N7141J	3V5		3V5		2		1.5				1.5					1.5		1.5				1.5	1.5
2	06/16/01	C182	N9849H	BJC		FNL		1		0.6				0.6					0.6		0.6				0.6	0.6
2	06/16/01	C152	N24965	3V5		3V5		1		0.9				0.9					0.9		0.9				0.9	0.9
2	06/17/01	C152	N24965	3V5		3V5		4		1.5				1.5					1.5		1.5				1.5	1.5
2	06/17/01	C172	N618MN	3V5		3V5		2		1.0				1.0					1.0		1.0				1.0	1.0
2	06/19/01	C152	N24965	3V5	FNL	3V5		13		1.7				1.7					1.7		1.7				1.7	1.7
2	06/20/01	C172	N7141J	3V5		3V5		5		1.4				1.4					1.4		1.4				1.4	1.4
2	06/21/01	C152	N24965	3V5	FNL	3V5		3		0.6				0.6					0.6		0.6				0.6	0.6
2	06/23/01	PA28-180	N9020J	3V5		3V5		1		0.9				0.9					0.9		0.9				0.9	0.9
2	06/29/01	C182	N9849H	FNL		FNL		3		1.3				1.3		0.4			1.3		1.3		1.3		1.3	1.3
2	06/30/01	C182	N9849H	FNL		FNL		1		2.0				2.0					2.0		2.0				2.0	2.0
2	07/06/01	C182	N9849H	FNL		FNL		1		1.7				1.7					1.7		1.7				1.7	1.7
2	07/15/01	C152	N24965	3V5		3V5		4		1.3				1.3					1.3		1.3				1.3	1.3
2	07/16/01	C152	N24965	3V5	FNL	3V5		10		1.5				1.5					1.5		1.5				1.5	1.5
2	07/17/01	C152	N24965	3V5		3V5		9		1.0				1.0					1.0		1.0				1.0	1.0
2	07/22/01	C182	N9849H	FNL	7V1 OV2 GUC	TEX		5		4.3				4.3					4.3		4.3		4.3		4.3	4.3
2	07/25/01	C152	N24965	3V5		3V5		5		0.7				0.7					0.7		0.7				0.7	0.7
2	07/26/01	C152	N24965	3V5		3V5		7		1.2				1.2					1.2		1.2				1.2	1.2
2	07/30/01	C152	N24965	3V5		3V5		3		1.1				1.1					1.1		1.1				1.1	1.1
2	08/01/01	C152	N49209	FNL		FNL		1		1.3				1.3					1.3		1.3				1.3	1.3
2	08/03/01	C152	N24965	3V5		3V5		5		0.9				0.9					0.9		0.9				0.9	0.9
2	08/04/01	C152	N24965	3V5	FNL	3V5		2		1.1				1.1					1.1		1.1				1.1	1.1
2	08/04/01	C152	N24965	3V5		3V5		3		1.1				1.1					1.1		1.1				1.1	1.1
2	08/11/01	C182	N9849H	FNL		FNL		1		2.2				2.2					2.2		2.2				2.2	2.2
2	08/12/01	C177RG	N7568V	3V5		3V5		3		1.2				1.2					1.2		1.2				1.2	1.2
2	08/13/01	C152	N67712	FNL		FNL		5		1.2				1.2					1.2		1.2				1.2	1.2
2	08/22/01	C152	N67712	FNL		FNL		5		1.6				1.6					1.6		1.6				1.6	1.6
2	08/25/01	C182	N9849H	CEZ	00C OV2 LXV GWS	CEZ		5		2.9				2.9					2.9		2.9				2.9	2.9
2	08/26/01	C182	N9849H	CEZ	GNB	FNL		1		2.9				2.9					2.9		2.9				2.9	2.9
2	08/31/01	C177RG	N7568V	3V5		3V5		2		1.1				1.1					1.1		1.1				1.1	1.1
2	09/01/01	C182	N9849H	SNY		FNL		1		1.2				1.2					1.2		1.2				1.2	1.2
2	10/14/01	C172	N7141J	3V5		3V5		3		0.8				0.8					0.8		0.8				0.8	0.8
2	10/16/01	C172	N5088K	3V5		3V5		1		0.6				0.6					0.6		0.6				0.6	0.6
2	10/26/01	C182	N9849H	FNL		FNL		3		1.2				1.2		0.2	0.3		1.2		1.2				1.2	1.2
2	10/27/01	C182	N9849H	FNL	3V5	FNL		4		1.6				1.6					1.6		1.6				1.6	1.6
2	10/28/01	C152	N24965	3V5		3V5		2		0.9				0.9					0.9		0.9				0.9	0.9
2	11/04/01	C152	N24965	3V5		3V5		4		1.3				1.3					1.3		1.3				1.3	1.3
2	11/10/01	C182	N9849H	GXY		GXY		1		1.1				1.1					1.1		1.1				1.1	1.1
2	11/11/01	C182	N9849H	FNL	GXY	FNL		2		0.9				0.9		0.3			0.9		0.9				0.9	0.9
2	11/24/01	C182	N9849H	FNL		FNL		2		0.9				0.9					0.9		0.9				0.9	0.9

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
2	12/02/01	C182	N9849H	FNL		FNL	2			1.0				1.0							1.0				1.0	1.0
2	12/23/01	C152	N24965	3V5		3V5	6			0.8											0.8					0.8
2	12/30/01	C152	N24965	3V5		3V5	9			1.0											1.0				1.0	1.0
2	01/12/02	C172	N7141J	3V5		3V5	1			0.7											0.7					0.7
2	01/26/02	C182	N9849H	FNL	GXY	FNL	2			1.7				1.7				1.7			1.7				1.7	1.7
2	02/13/02	C182	N52556	3V5		3V5	2			0.9				0.9							0.9		0.9			0.9
2	02/16/02	C152	N24965	3V5		3V5	1			0.6											0.6				0.6	0.6
2	02/22/02	C172	N7141J	3V5	CYS	3V5	2		1	1.5					1.2			1.5			1.5		1.5			1.5
2	02/23/02	C172	N5088K	3V5		3V5	8			1.3											1.3				1.3	1.3
2	02/23/02	C172	N5088K	3V5		3V5	1			0.8											0.8				0.8	0.8
2	02/24/02	C172	N5088K	3V5		3V5	6			1.1											1.1				1.1	1.1
2	02/26/02	C172	N7141J	3V5		3V5		3		0.4							0.4				0.4					0.4
2	02/26/02	C172	N7141J	3V5		3V5	1			1.2											1.2				1.2	1.2
2	02/26/02	C172	N7141J	3V5		3V5	4			1.3											1.3				1.3	1.3
2	02/26/02	C172	N7141J	3V5		3V5	1			1.1											1.1				1.1	1.1
2	03/02/02	C172	N618MN	3V5		3V5	1			0.6											0.6				0.6	0.6
2	03/02/02	C172	N5088K	3V5		3V5	1			0.6											0.6				0.6	0.6
2	03/02/02	C172	N7141J	3V5	FNL	3V5	9			1.2								1.2			1.2				1.2	1.2
2	03/02/02	C172	N7141J	3V5	FNL	3V5	2			1.1								1.1			1.1				1.1	1.1
2	03/04/02	C172	N618MN	3V5	FNL	3V5	9			1.3								1.3			1.3				1.3	1.3
2	03/04/02	C172	N618MN	3V5		3V5	5			1.2											1.2				1.2	1.2
2	03/04/02	C182	N9849H	FNL		FNL		0		0.3				0.3		0.3					0.3					0.3
2	03/05/02	C172	N618MN	3V5		3V5	2			1.0											1.0				1.0	1.0
2	03/06/02	C172	N618MN	3V5		3V5	1			1.3											1.3				1.3	1.3
2	03/06/02	C172	N7141J	3V5		3V5	5			1.4											1.4				1.4	1.4
2	03/11/02	C172	N5088K	3V5		3V5	3			1.3											1.3				1.3	1.3
2	03/11/02	C172	N618MN	3V5		3V5	1			0.9											0.9				0.9	0.9
2	03/11/02	C172	N7141J	3V5		3V5	2			1.0											1.0				1.0	1.0
2	03/12/02	C182	N9849H	FNL		EGE	1			3.8				3.8				3.8			3.8				3.8	3.8
2	03/13/02	C172	N5088K	3V5		3V5	6			0.9											0.9				0.9	0.9
2	03/13/02	C172	N7141J	3V5		3V5	4			0.5											0.5				0.5	0.5
2	03/16/02	C172	N7141J	3V5		3V5	1			0.6											0.6				0.6	0.6
2	03/17/02	C172	N5088K	3V5		3V5	11			1.4											1.4				1.4	1.4
2	03/17/02	C172	N5088K	3V5		3V5	10			1.3											1.3				1.3	1.3
2	03/17/02	C172	N7141J	3V5	BJC FNL	3V5	4			1.6								1.6			1.6				1.6	1.6
2	03/18/02	C172	N7141J	3V5		3V5	2			0.4											0.4				0.4	0.4
2	03/18/02	C172	N7141J	3V5		3V5	1			0.6											0.6				0.6	0.6
2	03/21/02	C172	N618MN	3V5		3V5	1			1.3											1.3				1.3	1.3
2	03/23/02	C172	N5088K	3V5		3V5	1			1.3											1.3				1.3	1.3
2	03/27/02	C172	N5088K	3V5		3V5	10			1.3											1.3				1.3	1.3
2	03/28/02	C172	N7141J	3V5		3V5	1			1.1											1.1				1.1	1.1
2	03/30/02	C172	N5088K	3V5		3V5	6			1.2											1.2				1.2	1.2
2	03/30/02	C172	N7141J	3V5		3V5	5			0.8											0.8				0.8	0.8
2	03/30/02	C172	N5088K	3V5		3V5	1			1.0											1.0				1.0	1.0
2	03/31/02	C172	N5088K	3V5		3V5	5			1.1											1.1				1.1	1.1
2	04/03/02	C172	N7141J	3V5	FNL GXY	3V5	4			1.1								1.1			1.1				1.1	1.1
2	04/03/02	C172	N618MN	3V5		3V5	1			1.0											1.0				1.0	1.0
2	04/03/02	C172	N7141J	3V5		3V5	1			0.9											0.9				0.9	0.9
2	04/04/02	PA28-180	N9020J	3V5		3V5	1			1.2											1.2				1.2	1.2
2	04/05/02	PA28-180	N9020J	3V5		3V5	3			1.3											1.3				1.3	1.3
2	04/07/02	C172	N7141J	3V5	CYS	3V5	2			1.2								1.2			1.2				1.2	1.2
2	04/07/02	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
2	04/07/02	C152	N24965	3V5		3V5	1			1.2											1.2				1.2	1.2
2	04/09/02	PA28-180	N9020J	3V5	FNL	3V5	4			1.4								1.4			1.4				1.4	1.4
2	04/12/02	C172	N7141J	3V5		3V5	5			1.5											1.5				1.5	1.5
2	04/12/02	C152	N24965	3V5		3V5	4			1.3											1.3				1.3	1.3
2	04/12/02	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
2	04/13/02	C152	N24965	3V5		3V5	8			1.8											1.8				1.8	1.8
2	04/14/02	C172	N5088K	3V5	BJC	3V5	3			1.3								1.3			1.3				1.3	1.3
2	04/14/02	C152	N24965	3V5		3V5	1			0.6											0.6				0.6	0.6
2	04/15/02	C172	N5088K	3V5		3V5	5			0.7											0.7				0.7	0.7
2	04/15/02	C177RG	N7568V	3V5		3V5	1			0.2			0.2								0.2				0.2	0.2
2	04/15/02	C172	N618MN	3V5		3V5	1			1.3											1.3				1.3	1.3
2	04/15/02	C152	N24965	3V5		3V5	4			1.1											1.1				1.1	1.1
2	04/16/02	C152	N24965	3V5		3V5	7			1.5											1.5				1.5	1.5
2	04/19/02	C152	N24965	3V5		3V5	5			1.2											1.2				1.2	1.2
2	04/22/02	C172	N5088K	3V5		3V5	4			1.1											1.1				1.1	1.1
2	04/22/02	C172	N618MN	3V5		3V5	1			1.2											1.2				1.2	1.2
2	04/23/02	C172	N24965	3V5		3V5	3			1.5											1.5				1.5	1.5
2	04/24/02	C172	N618MN	3V5		3V5	1			1.1											1.1				1.1	1.1
2	04/25/02	C172	N618MN	3V5		3V5	3			1.5											1.5				1.5	1.5
2	04/26/02	C152	N24965	3V5		3V5	1			1.1											1.1				1.1	1.1

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
2	04/26/02	C172	N5088K	3V5		3V5	5			1.3											1.3				1.3	1.3
2	04/26/02	C152	N24965	3V5	CYS	3V5	2			1.1									1.1			1.1			1.1	1.1
2	04/28/02	C172	N618MN	3V5		3V5	3			1.3												1.3			1.3	1.3
2	04/29/02	C172	N7141J	3V5	STK AKO	3V5	3			2.5									2.5	2.5		2.5			2.5	2.5
2	04/29/02	C172	N7141J	3V5		3V5	1			0.6												0.6			0.6	0.6
2	04/30/02	C172	N7141J	3V5		3V5	1			1.1												1.1			1.1	1.1
2	04/30/02	OMF1	N17OMF	3V5		3V5	3			0.8												0.8			0.8	0.8
<b>2 Total</b>							<b>759</b>	<b>27</b>	<b>61</b>	<b>358.3</b>	<b>0.0</b>		<b>35.3</b>	<b>71.7</b>	<b>0.0</b>	<b>45.6</b>	<b>7.1</b>	<b>121.4</b>	<b>45.0</b>		<b>358.3</b>		<b>90.3</b>		<b>158.3</b>	<b>358.3</b>
3	04/30/02	PA28-180	N9020J	3V5		3V5	3			0.8												0.8			0.8	0.8
3	05/02/02	C152	N24965	3V5		3V5	4			1.5												1.5			1.5	1.5
3	05/03/02	C172	N618MN	3V5		3V5	3			0.9												0.9			0.9	0.9
3	05/03/02	C152	N24965	3V5	STK AKO GXY	3V5	5			2.8									2.8	2.8		2.8			2.8	2.8
3	05/04/02	C172	N618MN	3V5		3V5	1			0.6												0.6			0.6	0.6
3	05/05/02	C152	N24965	3V5		3V5	1			0.8												0.8			0.8	0.8
3	05/06/02	OMF1	N17OMF	3V5		3V5	3			0.9												0.9			0.9	0.9
3	05/07/02	C172	N5088K	3V5		3V5	8			1.1												1.1			1.1	1.1
3	05/07/02	C172	N7141J	3V5		3V5	1			1.3												1.3			1.3	1.3
3	05/08/02	C152	N24965	3V5		3V5	1			0.3												0.3			0.3	0.3
3	05/09/02	C172	N7141J	3V5		3V5	2			1.2												1.2			1.2	1.2
3	05/09/02	PA28-180	N9020J	3V5	FNL	3V5	7			1.2									1.2			1.2			1.2	1.2
3	05/09/02	C172	N618MN	3V5		3V5	1			1.6												1.6			1.6	1.6
3	05/10/02	C172	N5088K	3V5	BJC	3V5	3			1.3									1.3			1.3			1.3	1.3
3	05/11/02	C172	N5088K	3V5		3V5	1			1.0												1.0			1.0	1.0
3	05/11/02	C172	N7141J	3V5		3V5	1			0.6												0.6			0.6	0.6
3	05/12/02	C152	N24965	3V5	FNL	3V5	7			1.7									1.7			1.7			1.7	1.7
3	05/12/02	C152	N24965	3V5		3V5	8			1.4												1.4			1.4	1.4
3	05/13/02	C172	N5088K	3V5		3V5	1			1.2												1.2			1.2	1.2
3	05/14/02	OMF1	N17OMF	3V5		3V5	3			0.8												0.8			0.8	0.8
3	05/14/02	C172	N618MN	3V5		3V5	7			1.0												1.0			1.0	1.0
3	05/15/02	C172	N7141J	3V5	CYS	3V5	3			1.3									1.3			1.3			1.3	1.3
3	05/15/02	C172	N618MN	3V5		3V5	8			1.3												1.3			1.3	1.3
3	05/17/02	C172	N5088K	3V5		3V5	8			1.6												1.6			1.6	1.6
3	05/17/02	C172	N618MN	3V5		3V5	1			0.6												0.6			0.6	0.6
3	05/17/02	C172	N7141J	3V5	FNL	3V5	5			1.2									1.2			1.2			1.2	1.2
3	05/18/02	C182	N9849H	3V5		BJC	1			0.5				0.5								0.5			0.5	0.5
3	05/18/02	C182	N9849H	BJC		BJC	1			1.2				1.2								1.2			1.2	1.2
3	05/18/02	C182	CPF569	BJC		BJC	1			0.9				0.9								0.9			0.9	0.9
3	05/18/02	C182	N9849H	BJC		FNL	1			0.6				0.6								0.6			0.6	0.6
3	05/19/02	C182	N9849H	FNL		BJC	1			0.6				0.6								0.6			0.6	0.6
3	05/19/02	C182	N9849H	BJC		BJC	1			2.6				2.6								2.6			2.6	2.6
3	05/20/02	C172	N7141J	3V5		3V5	7			1.2												1.2			1.2	1.2
3	05/21/02	OMF1	N17OMF	3V5		3V5	6			0.8												0.8			0.8	0.8
3	05/21/02	C172	N618MN	3V5		3V5	2			1.0												1.0			1.0	1.0
3	05/22/02	C172	N618MN	3V5	AKO 3V4	3V5		3		2.7							2.7	2.7	2.7			2.7			2.7	2.7
3	05/22/02	C152	N24965	3V5		3V5	1			0.9												0.9			0.9	0.9
3	05/23/02	C172	N618MN	3V5		3V5	3			1.2												1.2			1.2	1.2
3	05/23/02	C152	N24965	3V5		3V5	1			1.1												1.1			1.1	1.1
3	05/23/02	C172	N5088K	3V5	GXY	3V5	7			1.3									1.3			1.3			1.3	1.3
3	05/24/02	C177RG	N7568V	3V5		3V5	3			1.2			1.2									1.2			1.2	1.2
3	05/24/02	C172	N7141J	3V5		3V5	4			1.3												1.3			1.3	1.3
3	05/25/02	C172	N5088K	3V5		3V5	1			0.6												0.6			0.6	0.6
3	05/25/02	C172	N7141J	3V5		3V5	2			1.8												1.8			1.8	1.8
3	05/25/02	C172	N618MN	3V5		3V5	1			1.2												1.2			1.2	1.2
3	05/26/02	C177RG	N7568V	3V5		3V5	1			0.9			0.9									0.9			0.9	0.9
3	05/26/02	C172	N7141J	3V5		3V5	4			1.1												1.1			1.1	1.1
3	05/27/02	C152	N24965	3V5		3V5	4			0.6												0.6			0.6	0.6
3	05/27/02	C172	N618MN	3V5		3V5	1			0.5												0.5			0.5	0.5
3	05/27/02	C172	N5088K	3V5		3V5	4			1.0												1.0			1.0	1.0
3	05/27/02	C172	N618MN	3V5		3V5	1			0.9												0.9			0.9	0.9
3	05/28/02	C172	N618MN	3V5		3V5	5			0.7												0.7			0.7	0.7
3	05/28/02	C172	N5088K	3V5	FNL AKO 3V4	3V5		4		2.7							2.7	2.7	2.7			2.7			2.7	2.7
3	05/29/02	C152	N24965	3V5		3V5	1			1.1												1.1			1.1	1.1
3	05/30/02	C172	N7141J	3V5		3V5	2			1.2												1.2			1.2	1.2
3	05/30/02	C172	N618MN	3V5		3V5	1			1.2												1.2			1.2	1.2
3	05/31/02	C172	N618MN	3V5		3V5	1			0.4												0.4			0.4	0.4
3	06/01/02	PA28-180	N9020J	3V5		3V5	3			1.2												1.2			1.2	1.2
3	06/02/02	C172	N7141J	3V5		3V5	1			0.5												0.5			0.5	0.5
3	06/02/02	C177RG	N7568V	3V5		3V5	3			1.2			1.2									1.2			1.2	1.2
3	06/02/02	C172	N7141J	3V5		3V5	9			1.2												1.2			1.2	1.2
3	06/03/02	PA28-180	N9020J	3V5		3V5	1			0.7												0.7			0.7	0.7
3	06/04/02	C172	N7141J	3V5		3V5	1			0.5												0.5			0.5	0.5
3	06/05/02	C152	N24965	3V5		3V5	1			0.5												0.5			0.5	0.5

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
3	06/07/02	C182	N52556	3V5	FNL	3V5		5		1.3				1.3				1.3			1.3				1.3	1.3
3	06/07/02	C172	N618MN	3V5		3V5		1		0.6											0.6				0.6	0.6
3	06/07/02	C172	N7141J	3V5		3V5		1		1.1											1.1				1.1	1.1
3	06/08/02	C172	N7141J	3V5		3V5		1		1.3											1.3				1.3	1.3
3	06/09/02	PA28-180	N9020J	3V5		3V5		1		1.2											1.2				1.2	1.2
3	06/10/02	C172	N618MN	3V5		3V5		2		1.4											1.4				1.4	1.4
3	06/11/02	C172	N618MN	3V5		3V5		1		0.6											0.6				0.6	0.6
3	06/12/02	C172	N7141J	3V5		3V5		1		0.6											0.6				0.6	0.6
3	06/12/02	C172	N618MN	3V5		3V5		8		1.1											1.1				1.1	1.1
3	06/13/02	C172	N5088K	3V5		3V5		1		1.3											1.3				1.3	1.3
3	06/13/02	PA28-180	N9020J	3V5		3V5		1		0.9											0.9				0.9	0.9
3	06/13/02	C172	N618MN	3V5		3V5		1		1.1											1.1				1.1	1.1
3	06/14/02	C172	N5088K	3V5		3V5		1		1.2											1.2				1.2	1.2
3	06/14/02	C172	N5088K	3V5		3V5		6		0.8											0.8				0.8	0.8
3	06/16/02	C172	N618MN	3V5		3V5		1		0.6											0.6				0.6	0.6
3	06/17/02	C172	N7141J	3V5		3V5		1		0.6											0.6				0.6	0.6
3	06/17/02	C172	N7141J	3V5		3V5		1		0.6											0.6				0.6	0.6
3	06/17/02	C172	N7141J	3V5		3V5		8		1.0											1.0				1.0	1.0
3	06/18/02	C172	N618MN	3V5		3V5		4		0.7											0.7				0.7	0.7
3	06/19/02	PA28-180	N9020J	3V5		3V5		1		1.0											1.0				1.0	1.0
3	06/19/02	C172	N618MN	3V5		3V5		1		1.1											1.1				1.1	1.1
3	06/20/02	C172	N7141J	3V5		3V5		1		0.9											0.9				0.9	0.9
3	06/20/02	PA28-180	N9020J	3V5		3V5		4		1.0											1.0				1.0	1.0
3	06/21/02	C172	N5088K	3V5		3V5		1		0.6											0.6				0.6	0.6
3	06/21/02	C172	N7141J	3V5		3V5		1		1.0											1.0				1.0	1.0
3	06/21/02	C172	N7141J	3V5		3V5		3		1.1											1.1				1.1	1.1
3	06/22/02	C172	N5088K	3V5		3V5		1		0.8											0.8				0.8	0.8
3	06/22/02	C172	N5088K	3V5		3V5		1		1.0											1.0				1.0	1.0
3	06/22/02	C152	N24965	3V5		3V5		3		1.0											1.0				1.0	1.0
3	06/23/02	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5
3	06/23/02	C177RG	N7568V	3V5	CYS	3V5		3		1.3			1.3					1.3			1.3				1.3	1.3
3	06/24/02	C172	N7141J	3V5	GXY FNL	3V5			3	1.5							0.8		1.5		1.5				1.5	1.5
3	06/25/02	C172	N7141J	3V5		3V5		1		1.3											1.3				1.3	1.3
3	06/26/02	C172	N7141J	3V5		3V5		1		1.3											1.3				1.3	1.3
3	06/26/02	C152	N24965	3V5		3V5		1		0.9											0.9				0.9	0.9
3	06/28/02	OMF1	N17OMF	3V5		3V5		1		1.0											1.0				1.0	1.0
3	06/28/02	C177RG	N7568V	3V5		3V5		1		1.4			1.4								1.4				1.4	1.4
3	06/28/02	C172	N5088K	3V5		3V5		1		1.2											1.2				1.2	1.2
3	06/28/02	C152	N24965	3V5		3V5		1		0.3											0.3				0.3	0.3
3	06/29/02	C182	N9849H	FNL		FNL		1		1.8				1.8							1.8				1.8	1.8
3	06/30/02	C177RG	N7568V	3V5		3V5		2		1.1			1.1								1.1				1.1	1.1
3	06/30/02	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5
3	06/30/02	C172	N5088K	3V5		3V5		1		0.6											0.6				0.6	0.6
3	07/01/02	C177RG	N7568V	3V5	CYS	3V5		3		1.6			1.6					1.6			1.6				1.6	1.6
3	07/01/02	C152	N24965	3V5	FNL GXY	3V5		7		1.7							1.7		1.7		1.7				1.7	1.7
3	07/02/02	OMF1	N17OMF	3V5		3V5		3		0.6											0.6				0.6	0.6
3	07/02/02	C182	N52556	3V5		3V5		2		0.4				0.4							0.4				0.4	0.4
3	07/02/02	C172	N618MN	3V5	FNL	3V5			7	1.3									1.3		1.3				1.3	1.3
3	07/03/02	C177RG	N7568V	3V5		3V5		8		1.2			1.2								1.2				1.2	1.2
3	07/03/02	C177RG	N7568V	3V5		3V5		3		0.7			0.7								0.7				0.7	0.7
3	07/04/02	C172	N7141J	3V5	FNL	3V5		7		1.0									1.0		1.0				1.0	1.0
3	07/05/02	C172	N7141J	3V5		3V5		7		1.0											1.0				1.0	1.0
3	07/06/02	C172	N618MN	3V5		3V5		3		1.2											1.2				1.2	1.2
3	07/06/02	C172	N618MN	3V5		3V5		1		0.6											0.6				0.6	0.6
3	07/06/02	C172	N7141J	3V5		3V5		3		1.4											1.4				1.4	1.4
3	07/07/02	C177RG	N7568V	3V5		3V5		1		1.4			1.4								1.4				1.4	1.4
3	07/07/02	C152	N24965	3V5		3V5		1		1.0											1.0				1.0	1.0
3	07/10/02	C172	N618MN	3V5		3V5		5		1.1											1.1				1.1	1.1
3	07/12/02	C172	N7141J	3V5		3V5		3		1.2											1.2				1.2	1.2
3	07/12/02	C172	N618MN	3V5		3V5		3		0.8											0.8				0.8	0.8
3	07/12/02	C172	N7141J	3V5		3V5		3		0.9											0.9				0.9	0.9
3	07/13/02	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
3	07/13/02	C172	N618MN	3V5		3V5		1		0.6											0.6				0.6	0.6
3	07/13/02	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
3	07/13/02	C172	N7141J	3V5		3V5		1		0.3											0.3				0.3	0.3
3	07/13/02	AA5	N22SV	3V5		3V5		2		1.0											1.0				1.0	1.0
3	07/14/02	C152	N24965	3V5		3V5		3		1.3											1.3				1.3	1.3
3	07/17/02	C172	N618MN	3V5		3V5		1		0.9											0.9				0.9	0.9
3	07/18/02	C182	N71NG	3V5		3V5		4		1.3				1.3							1.3				1.3	1.3
3	07/19/02	C172	N7141J	3V5	FNL	3V5		7		1.2									1.2		1.2				1.2	1.2
3	07/20/02	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
3	07/23/02	C172	N7141J	3V5	STK AKO	3V5		3		2.6								2.6	2.6		2.6				2.6	2.6

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total	
3	07/24/02	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5	
3	07/24/02	C172	N7141J	3V5		3V5		3		1.3												1.3				1.3	1.3
3	07/24/02	C172	N7141J	3V5		3V5		1		1.5												1.5				1.5	1.5
3	07/25/02	C172	N7141J	3V5		3V5		1		1.1												1.1				1.1	1.1
3	07/25/02	C172	N7141J	3V5		3V5		1		0.8												0.8				0.8	0.8
3	07/26/02	C177RG	N7568V	3V5		3V5		5		0.8			0.8									0.8				0.8	0.8
3	07/30/02	C172	N7141J	3V5		3V5		3		1.3												1.3				1.3	1.3
3	07/30/02	C172	N7141J	3V5		3V5		1		0.5												0.5				0.5	0.5
3	07/30/02	C172	N7141J	3V5		3V5		1		0.5												0.5				0.5	0.5
3	07/31/02	C172	N7141J	3V5	FNL	3V5		8		1.3								1.3				1.3				1.3	1.3
3	07/31/02	C172	N7141J	3V5		3V5		1		0.5												0.5				0.5	0.5
3	07/31/02	C172	N24965	3V5	FNL	3V5		4		1.0								1.0				1.0				1.0	1.0
3	08/01/02	C172	N7141J	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/02/02	PA28-180	N9020J	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/02/02	C152	N24965	3V5		3V5		4		1.4												1.4				1.4	1.4
3	08/03/02	PA28-180	N9020J	3V5		3V5		2		1.0												1.0				1.0	1.0
3	08/03/02	PA28-180	N9020J	3V5		3V5		1		0.4												0.4				0.4	0.4
3	08/03/02	C172	N7141J	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/03/02	C172	N7141J	3V5		3V5		6		0.9												0.9				0.9	0.9
3	08/04/02	C172	N7141J	3V5		3V5		1		0.6												0.6				0.6	0.6
3	08/04/02	C172	N7141J	3V5		3V5		1		0.4												0.4				0.4	0.4
3	08/07/02	C172	N618MN	3V5		3V5		1		0.6												0.6				0.6	0.6
3	08/08/02	C172	N618MN	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/08/02	C172	N7141J	3V5		3V5		1		0.6												0.6				0.6	0.6
3	08/09/02	C172	N618MN	3V5		3V5		1	2	1.0						0.9						1.0		1.0		1.0	1.0
3	08/10/02	C172	N618MN	3V5		3V5		2		1.0												1.0				1.0	1.0
3	08/10/02	C172	N7141J	3V5		3V5		4		1.2												1.2				1.2	1.2
3	08/11/02	C172	N618MN	3V5		3V5		2		1.3												1.3				1.3	1.3
3	08/11/02	C172	N618MN	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/11/02	C172	N618MN	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/12/02	C172	N24965	3V5		3V5		1		1.0												1.0				1.0	1.0
3	08/13/02	C172	N7141J	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/14/02	PA28-180	N9020J	3V5	CYS	3V5		4		1.7								1.7				1.7				1.7	1.7
3	08/15/02	C172	N618MN	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/16/02	PA28-180	N9020J	3V5		3V5		3		1.4												1.4				1.4	1.4
3	08/16/02	C172	N7141J	3V5		3V5		1	1	0.7						0.5						0.7		0.7		0.7	0.7
3	08/16/02	C172	N7141J	3V5		3V5		0		0.7												0.7				0.7	0.7
3	08/17/02	C172	N7141J	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/17/02	C177RG	N7568V	3V5		3V5		2		1.5			1.5									1.5				1.5	1.5
3	08/17/02	C172	N7141J	3V5	CYS	3V5		6		1.6								1.6				1.6				1.6	1.6
3	08/18/02	OMF1	N17OMF	3V5		3V5		1		0.6												0.6				0.6	0.6
3	08/18/02	C177RG	N7568V	3V5	FNL	3V5		8		1.8			1.8					1.8				1.8				1.8	1.8
3	08/19/02	C172	N618MN	3V5		3V5		4		1.0												1.0				1.0	1.0
3	08/20/02	C172	N618MN	3V5		3V5		1	2	1.3						1.1						1.3		1.3		1.3	1.3
3	08/20/02	C172	N618MN	3V5		3V5		3		0.4												0.4				0.4	0.4
3	08/21/02	OMF1	N17OMF	3V5	BJC 2V2	3V5		5		2.7								2.7				2.7				2.7	2.7
3	08/22/02	C172	N618MN	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/23/02	C177RG	N7568V	3V5		3V5		3		0.9			0.9									0.9				0.9	0.9
3	08/24/02	C177RG	N7568V	3V5	FNL	3V5		7		1.4			1.4					1.4				1.4				1.4	1.4
3	08/24/02	C172	N7141J	3V5		3V5		1		1.2												1.2				1.2	1.2
3	08/25/02	PA28-180	N9020J	3V5	LAR CYS	3V5		2	2	2.8						2.3		2.8	2.8			2.8		2.8		2.8	2.8
3	08/25/02	C177RG	N7568V	3V5		3V5		3		1.6			1.6									1.6				1.6	1.6
3	08/26/02	C172	N618MN	3V5		3V5		2		1.6												1.6				1.6	1.6
3	08/27/02	C172	N1720Z	3V5		3V5		1		1.2												1.2				1.2	1.2
3	08/27/02	C172	N1720Z	3V5		3V5		1		1.0												1.0				1.0	1.0
3	08/27/02	C172	N618MN	3V5		3V5		1		0.5												0.5				0.5	0.5
3	08/28/02	C172	N1720Z	3V5		3V5		3		1.3												1.3				1.3	1.3
3	08/28/02	C172	N1720Z	3V5		3V5		1		1.0												1.0				1.0	1.0
3	08/29/02	C172	N1720Z	3V5		3V5		3		1.0												1.0				1.0	1.0
3	08/29/02	C172	N1720Z	3V5		3V5		5		0.9												0.9				0.9	0.9
3	08/30/02	C172	N1720Z	3V5		3V5		6		1.2												1.2				1.2	1.2
3	08/31/02	C172	N7141J	3V5		3V5		1		1.0												1.0				1.0	1.0
3	09/02/02	C172	N618MN	3V5	GXY	3V5		2		1.2								1.2				1.2				1.2	1.2
3	09/02/02	C177RG	N7568V	3V5		3V5		3		1.4			1.4									1.4				1.4	1.4
3	09/03/02	C172	N618MN	3V5	FNL	3V5		7		1.5								1.5				1.5				1.5	1.5
3	09/03/02	C172	N1720Z	3V5		3V5		1		1.1												1.1				1.1	1.1
3	09/04/02	C172	N7141J	3V5		3V5		1		1.3												1.3				1.3	1.3
3	09/04/02	C172	N618MN	3V5		3V5		3		1.3												1.3				1.3	1.3
3	09/04/02	C172	N618MN	3V5	FNL	3V5		7		1.0							1.0	1.0				1.0				1.0	1.0
3	09/05/02	C172	N1720Z	3V5		3V5		8		1.4												1.4				1.4	1.4
3	09/05/02	C177RG	N7568V	3V5		3V5		3		1.5			1.5									1.5				1.5	1.5
3	09/06/02	C172	N618MN	3V5		3V5		4		1.1												1.1				1.1	1.1

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total	
3	09/09/02	C172	N7141J	3V5		3V5	7			1.3											1.3				1.3	1.3	
3	09/09/02	C182	N52556	3V5		3V5	1			0.8				0.8							0.8				0.8	0.8	
3	09/10/02	C172	N618MN	3V5		3V5	2			0.4											0.4				0.4	0.4	
3	09/11/02	PA28-180	N9020J	3V5		3V5	3			1.0											1.0				1.0	1.0	
3	09/12/02	C172	N7141J	3V5		3V5	7			1.1											1.1				1.1	1.1	
3	09/13/02	C172	N1720Z	3V5		3V5	8			1.0											1.0				1.0	1.0	
3	09/15/02	C172	N618MN	3V5		3V5	1			1.0											1.0				1.0	1.0	
3	09/17/02	C172	N7141J	3V5		3V5	5			1.3											1.3				1.3	1.3	
3	09/18/02	C172	N618MN	3V5	GXY	3V5	5			1.5								1.5			1.5				1.5	1.5	
3	09/18/02	C172	N618MN	3V5		3V5	1		2	1.3						1.0					1.3	1.3			1.3	1.3	
3	09/19/02	C172	N7141J	3V5		3V5	5			1.3											1.3				1.3	1.3	
3	09/19/02	C172	N618MN	3V5		3V5	1		3	1.4						1.0					1.4	1.0			0.4	1.4	
3	09/20/02	C172	N1720Z	3V5	GXY	3V5	5			1.2								1.2			1.2				1.2	1.2	
3	09/20/02	C172	N7141J	3V5		3V5	1		2	1.3						1.1					1.3	1.3			1.3	1.3	
3	09/21/02	C172	N1720Z	3V5		3V5	1			1.0											1.0				1.0	1.0	
3	09/22/02	C172	N7141J	3V5		3V5	4			1.2											1.2				1.2	1.2	
3	09/23/02	C172	N1720Z	3V5		3V5	8			1.0											1.0				1.0	1.0	
3	09/25/02	C172	N7141J	3V5		3V5	5			1.2											1.2				1.2	1.2	
3	09/25/02	C172	N618MN	3V5		3V5	1		2	1.6						1.4					1.6	1.6			1.6	1.6	
3	09/26/02	C172	N618MN	3V5		3V5	4			0.8											0.8		1.6			0.8	0.8
3	09/26/02	C172	N7141J	3V5		3V5	1			1.1											1.1				1.1	1.1	
3	09/27/02	C172	N7141J	3V5		3V5	3			0.4											0.4				0.4	0.4	
3	09/27/02	C172	N7141J	3V5		3V5	3			1.3											1.3				1.3	1.3	
3	09/28/02	C172	N7141J	3V5		3V5	5			1.5											1.5				1.5	1.5	
3	09/28/02	C172	N618MN	3V5		3V5	7			1.0											1.0				1.0	1.0	
3	09/29/02	C172	N618MN	3V5	FNL	3V5	7			1.1								1.1			1.1				1.1	1.1	
3	09/29/02	C172	N1720Z	3V5		3V5	3			1.4											1.4				1.4	1.4	
3	09/29/02	C172	N618MN	FNL		3V5	1			0.4											0.4				0.4	0.4	
3	09/30/02	C172	N618MN	3V5		3V5	1			1.5											1.5				1.5	1.5	
3	10/01/02	C172	N618MN	3V5		3V5	5			0.8											0.8				0.8	0.8	
3	10/04/02	C172	N1720Z	3V5		3V5	7			1.0											1.0				1.0	1.0	
3	10/04/02	C172	N7141J	3V5		3V5	1			0.9											0.9				0.9	0.9	
3	10/05/02	C172	N7141J	3V5		3V5	2			1.2											1.2				1.2	1.2	
3	10/05/02	C172	N7141J	3V5		3V5	1		2	1.3						0.9					1.3	0.9			0.4	1.3	
3	10/06/02	C172	N7141J	3V5		3V5	4			1.0											1.0				1.0	1.0	
3	10/07/02	C172	N618MN	3V5		3V5		3	2	1.3						1.0	0.8				1.3	1.1			0.2	1.3	
3	10/07/02	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5	
3	10/07/02	C172	N618MN	3V5		3V5	1			1.2											1.2				1.2	1.2	
3	10/08/02	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5	
3	10/08/02	C172	N1720Z	FNL		3V5	1			0.4											0.4				0.4	0.4	
3	10/08/02	C172	N618MN	3V5		3V5	1		2	1.4						1.1					1.4	1.4			1.4	1.4	
3	10/09/02	C172	N618MN	3V5		FNL	1			0.4											0.4				0.4	0.4	
3	10/09/02	C172	N618MN	FNL		FNL	1		1	1.4						0.7					1.4	1.4			1.4	1.4	
3	10/09/02	C172	N618MN	FNL		3V5	1			0.3											0.3				0.3	0.3	
3	10/09/02	C172	N4475L	3V5		3V5	2			0.4											0.4				0.4	0.4	
3	10/11/02	C172	N7141J	3V5		3V5	1			1.0											1.0				1.0	1.0	
3	10/11/02	C172	N618MN	3V5		3V5	2			1.0											1.0				1.0	1.0	
3	10/13/02	C172	N7141J	3V5		3V5	7			1.0											1.0				1.0	1.0	
3	10/16/02	C172	N7141J	3V5		3V5	5			1.1											1.1				1.1	1.1	
3	10/16/02	C172	N7141J	3V5		3V5	1			1.0											1.0				1.0	1.0	
3	10/17/02	C172	N618MN	3V5	CYS	3V5	4			1.2								1.2			1.2				1.2	1.2	
3	10/18/02	C172	N1720Z	3V5		3V5	5			0.9											0.9				0.9	0.9	
3	10/18/02	C172	N1720Z	3V5		3V5	1			1.0											1.0				1.0	1.0	
3	10/18/02	C152	N24965	3V5		3V5	1			0.5											0.5				0.5	0.5	
3	10/19/02	C172	N52556	3V5		3V5	1			1.4											1.4				1.4	1.4	
3	10/19/02	C172	N1720Z	3V5		3V5	5			1.1											1.1				1.1	1.1	
3	10/19/02	PA28-180	N9020J	3V5		3V5	1			0.6											0.6				0.6	0.6	
3	10/20/02	C172	N4475L	3V5		3V5	3			1.2											1.2				1.2	1.2	
3	10/20/02	C172	N1720Z	3V5		3V5	5			0.7											0.7				0.7	0.7	
3	10/21/02	C172	N618MN	3V5		3V5	1			1.0											1.0				1.0	1.0	
3	10/21/02	C172	N1720Z	3V5		3V5	2			1.1											1.1				1.1	1.1	
3	10/25/02	C172	N618MN	3V5		3V5	3			0.8											0.8				0.8	0.8	
3	10/26/02	PA28-180	N9020J	3V5		3V5	1			0.5											0.5				0.5	0.5	
3	10/26/02	C172	N618MN	3V5		3V5	1			0.6											0.6				0.6	0.6	
3	10/28/02	C172	N618MN	3V5	FNL	3V5	4			1.4								1.4			1.4				1.4	1.4	
3	10/28/02	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5	
3	11/04/02	C172	N7141J	3V5		3V5	1			1.2											1.2				1.2	1.2	
3	11/06/02	C152	N24965	3V5	82V CYS	3V5	3			1.8								1.8	1.8		1.8				1.8	1.8	
3	11/06/02	C182	N52556	3V5		3V5	1			0.4				0.4							0.4				0.4	0.4	
3	11/06/02	C172	N618MN	3V5		3V5	1			1.0											1.0				1.0	1.0	
3	11/07/02	C152	N24965	3V5	STK AKO	3V5	3			2.5								2.5	2.5		2.5				2.5	2.5	
3	11/07/02	C172	N618MN	3V5		3V5	1			0.5											0.5				0.5	0.5	



Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
4	12/11/02	C152	N24965	3V5		3V5		5		1.3											1.3				1.3	1.3
4	12/11/02	C172	N7141J	3V5		3V5		6		1.2											1.2				1.2	1.2
4	12/12/02	C152	N24965	3V5		3V5		2		1.0											1.0				1.0	1.0
4	12/13/02	C152	N24965	3V5		3V5		5		1.3											1.3				1.3	1.3
4	12/13/02	C172	N1720Z	3V5		3V5		1		0.6											0.6				0.6	0.6
4	12/14/02	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5
4	12/14/02	C172	N7141J	3V5		3V5		1		1.1											1.1				1.1	1.1
4	12/15/02	C172	N7141J	3V5		3V5		2		1.1											1.1				1.1	1.1
4	12/16/02	C152	N24965	3V5		3V5		3		1.2											1.2				1.2	1.2
4	12/18/02	C152	N24965	3V5	FNL	3V5		9		1.3								1.3			1.3				1.3	1.3
4	12/20/02	C152	N24965	3V5		3V5		4		1.0											1.0				1.0	1.0
4	12/21/02	C172	N618MN	3V5		3V5		1		1.5											1.5				1.5	1.5
4	12/21/02	C172	N7141J	3V5		3V5		1		1.3											1.3				1.3	1.3
4	12/22/02	OMF1	N17OMF	3V5		3V5		3		0.8											0.8				0.8	0.8
4	12/22/02	C172	N7141J	3V5		3V5		3		1.2											1.2				1.2	1.2
4	12/24/02	C172	N618MN	3V5		3V5		1		1.1											1.1				1.1	1.1
4	12/24/02	C172	N618MN	3V5		3V5		3		0.7											0.7				0.7	0.7
4	12/24/02	C172	N7141J	3V5		3V5		3		1.0											1.0				1.0	1.0
4	12/27/02	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5
4	12/29/02	C172	N7141J	3V5		3V5		1		1.0											1.0				1.0	1.0
4	12/31/02	C152	N24965	3V5	FNL	3V5		4		1.4								1.4			1.4				1.4	1.4
4	12/31/02	C172	N7141J	3V5		3V5		2		1.1											1.1				1.1	1.1
4	12/31/02	C172	N7141J	3V5		3V5		7		1.3											1.3				1.3	1.3
4	01/01/03	C152	N24965	3V5	FNL	3V5		7		1.1								1.1			1.1				1.1	1.1
4	01/02/03	C172	N618MN	3V5		3V5		1		1.2											1.2				1.2	1.2
4	01/03/03	C172	N7141J	3V5		3V5		1		0.7											0.7				0.7	0.7
4	01/03/03	C172	N618MN	3V5		3V5			1	1.4							1.4				1.4				1.4	1.4
4	01/04/03	C172	N618MN	3V5		3V5		7		1.0											1.0				1.0	1.0
4	01/04/03	C152	N24965	3V5	FNL	3V5		3		1.2								1.2			1.2				1.2	1.2
4	01/04/03	C172	N618MN	3V5	FNL GXY	3V5		3		1.1								1.1			1.1				1.1	1.1
4	01/05/03	C172	N618MN	3V5		3V5		3		1.0											1.0				1.0	1.0
4	01/06/03	C152	N24965	3V5		3V5		10		1.5											1.5				1.5	1.5
4	01/06/03	C177RG	N7568V	3V5		3V5		3		1.1			1.1								1.1				1.1	1.1
4	01/06/03	C172XP	N736JH	3V5	GXY	3V5		2		1.5				1.5				1.5			1.5				1.5	1.5
4	01/07/03	C152	N24965	3V5		3V5		4		0.7											0.7				0.7	0.7
4	01/09/03	C152	N24965	3V5		3V5		6		1.2											1.2				1.2	1.2
4	01/10/03	C152	N24965	3V5	FNL	3V5		4		1.4								1.4			1.4				1.4	1.4
4	01/11/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
4	01/11/03	C172	N618MN	3V5		3V5		5		1.6											1.6				1.6	1.6
4	01/11/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
4	01/12/03	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5
4	01/16/03	C172	N618MN	3V5		3V5		3		1.3											1.3				1.3	1.3
4	01/16/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
4	01/19/03	C152	N24965	3V5		3V5		4		1.0											1.0				1.0	1.0
4	01/19/03	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5
4	01/20/03	C172	N618MN	3V5		3V5		1		0.9											0.9				0.9	0.9
4	01/24/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
4	01/24/03	C172	N618MN	3V5		3V5			1	1.4								1.4			1.4				1.4	1.4
4	01/25/03	C152	N24965	3V5	CYS	3V5		5		1.6								1.6			1.6				1.6	1.6
4	01/26/03	OMF1	N17OMF	3V5		3V5		4		1.2								1.2			1.2				1.2	1.2
4	01/27/03	C172	N618MN	3V5		3V5		1		1.0											1.0				1.0	1.0
4	01/29/03	C172	N618MN	3V5		3V5		1		1.1											1.1				1.1	1.1
4	02/03/03	C172	N1720Z	3V5		3V5		1		1.0											1.0				1.0	1.0
4	02/06/03	C152	N24965	3V5		3V5		1		0.6											0.6				0.6	0.6
4	02/07/03	OMF1	N17OMF	3V5		3V5			1	1.5								1.5			1.5				1.5	1.5
4	02/08/03	C152	N24965	3V5		3V5		4		1.5											1.5				1.5	1.5
4	02/09/03	C172	N618MN	3V5		3V5		1		1.0											1.0				1.0	1.0
4	02/09/03	C172	N618MN	3V5		3V5		1		1.3											1.3				1.3	1.3
4	02/10/03	C172	N1720Z	3V5		3V5		1		0.5											0.5				0.5	0.5
4	02/11/03	C152	N24965	FNL		3V5		6		0.8											0.8				0.8	0.8
4	02/11/03	C172	N1720Z	3V5		3V5		1		1.3											1.3				1.3	1.3
4	02/12/03	C172	N7141J	3V5		3V5		3		1.3											1.3				1.3	1.3
4	02/13/03	C172	N1720Z	3V5		3V5		1		0.5											0.5				0.5	0.5
4	02/16/03	OMF1	N17OMF	3V5		3V5		3		1.2											1.2				1.2	1.2
4	02/16/03	C172	N618MN	3V5		3V5		2		0.7											0.7				0.7	0.7
4	02/16/03	C172	N29ER	FNL		FNL		3		1.2											1.2				1.2	1.2
4	02/17/03	C172	N1720Z	3V5		3V5		1		0.9											0.9				0.9	0.9
4	02/18/03	C172	N1720Z	3V5		3V5		1		1.5											1.5				1.5	1.5
4	02/19/03	C172	N618MN	3V5		3V5		7		1.2											1.2				1.2	1.2
4	02/22/03	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5
4	02/25/03	C172	N1720Z	3V5		3V5		1		1.2											1.2				1.2	1.2
4	02/26/03	C172	N618MN	3V5		3V5		1		1.2											1.2				1.2	1.2

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
4	03/01/03	C172	N7141J	3V5		3V5		1		0.9											0.9				0.9	0.9	
4	03/02/03	OMF1	N17OMF	3V5		3V5		1		1.7												1.7				1.7	1.7
4	03/02/03	C172	N29ER	FNL		FNL		1		1.2												1.2				1.2	1.2
4	03/03/03	C172	N1720Z	3V5		3V5		1		1.2												1.2				1.2	1.2
4	03/03/03	C182	N3754D	3V5	LAR 11V	3V5		3		1.9				1.9					1.9			1.9				1.9	1.9
4	03/05/03	C172	N1720Z	3V5		3V5			1	1.4							1.4					1.4				1.4	1.4
4	03/08/03	C172	N1720Z	3V5		3V5		1		1.0												1.0				1.0	1.0
4	03/08/03	C172	N1720Z	3V5		3V5		1		1.1												1.1				1.1	1.1
4	03/09/03	C172	N29ER	FNL	LAR	FNL		2		2.4								2.4		2.4		2.4				2.4	2.4
4	03/09/03	C172	N1720Z	FNL	CYS BFF	FNL		2		4.5							2.5		4.5		4.5					4.5	4.5
4	03/10/03	C172	N618MN	3V5		3V5		10		1.5												1.5				1.5	1.5
4	03/11/03	C172	N618MN	3V5		3V5		1		1.1												1.1				1.1	1.1
4	03/11/03	C172	N618MN	3V5		3V5		1		1.6												1.6				1.6	1.6
4	03/12/03	C172	N1720Z	3V5	FNL	3V5		4		1.9								1.9				1.9				1.9	1.9
4	03/13/03	C172	N1720Z	3V5		3V5		1		0.5												0.5				0.5	0.5
4	01/13/03	C172	N618MN	3V5		3V5			1	1.8							1.8					1.8				1.8	1.8
4	03/14/03	C172	N1720Z	3V5		3V5		1		1.0												1.0				1.0	1.0
4	03/14/03	C172	N1720Z	3V5		3V5		2		0.9												0.9				0.9	0.9
4	03/15/03	C172	N618MN	3V5		3V5		1		1.0												1.0				1.0	1.0
4	03/15/03	C172	N7141J	3V5		3V5		3		1.1												1.1				1.1	1.1
4	03/16/03	C172	N618MN	3V5	PUB	3V5		2		4.1								4.1		4.1		4.1				4.1	4.1
4	03/17/03	C172	N1720Z	3V5		3V5		1		2.1					1.1	0.5						2.1				0.7	2.1
4	03/22/03	C172	N618MN	3V5		3V5		3		1.2												1.2				1.2	1.2
4	03/22/03	C172	N1720Z	3V5		3V5		2		1.2												1.2				1.2	1.2
4	03/26/03	C172	N1720Z	3V5		3V5			1	1.9							1.9					1.9				1.9	1.9
4	03/29/03	C172	N1720Z	3V5		3V5		1		0.9												0.9				0.9	0.9
4	03/31/03	C172	N7141J	3V5		3V5		1		1.1												1.1				1.1	1.1
4	03/31/03	C172	N1720Z	3V5		3V5		1		1.1												1.1				1.1	1.1
4	04/01/03	C172	N7141J	3V5		3V5		3		1.1												1.1				1.1	1.1
4	04/01/03	C172	N7141J	3V5		3V5		1		1.1												1.1				1.1	1.1
4	04/01/03	C172	N618MN	3V5		3V5		1		1.2												1.2				1.2	1.2
4	04/02/03	C177RG	N7568V	3V5		3V5		3		0.3			0.3									0.3					0.3
4	04/03/03	C172	N618MN	3V5		3V5		10		1.4												1.4				1.4	1.4
4	04/03/03	C172	N7141J	3V5		3V5		1		1.1												1.1				1.1	1.1
4	04/03/03	C172	N1720Z	3V5		3V5			1	1.1							0.6					1.1				1.1	1.1
4	04/04/03	C172	N1720Z	3V5		3V5			1	1.6							1.1					1.6				1.6	1.6
4	04/05/03	C172	N1720Z	3V5		3V5		1		0.5												0.5				0.5	0.5
4	04/05/03	C172	N7141J	3V5		3V5		6		0.9												0.9				0.9	0.9
4	04/08/03	C177RG	N7568V	3V5		3V5		2		0.9			0.9									0.9				0.9	0.9
4	04/08/03	C172	N7141J	3V5		3V5		1		1.2												1.2				1.2	1.2
4	04/08/03	C172	N7141J	3V5	FNL APA	3V5		2		1							0.5		2.1		2.1	2.1				2.1	2.1
4	04/09/03	C172	N618MN	3V5	FNL	3V5		5		1.4									1.4			1.4				1.4	1.4
4	04/09/03	C172	N1720Z	3V5	FNL	3V5		2		1.3									1.3			1.3				1.3	1.3
4	04/10/03	C172	N618MN	3V5		3V5		1		1.1												1.1				1.1	1.1
4	04/10/03	C172	N1720Z	3V5		3V5			1	2.0							2.0					2.0				2.0	2.0
4	04/11/03	C172	N618MN	3V5		3V5		7		1.1												1.1				1.1	1.1
4	04/11/03	C172	N618MN	3V5		3V5		1		0.5												0.5				0.5	0.5
4	04/12/03	C172	N7141J	3V5		3V5		7		1.2												1.2				1.2	1.2
4	04/12/03	C152	N24965	3V5		3V5		1		0.5												0.5				0.5	0.5
4	04/13/03	C172	N29ER	FNL		FNL		1		1.2												1.2				1.2	1.2
4	04/14/03	C172	N618MN	3V5	FNL	3V5		7		1.1									1.1			1.1				1.1	1.1
4	04/14/03	C152	N24965	3V5		3V5		1		0.7												0.7				0.7	0.7
4	04/14/03	C172	N7141J	3V5		3V5		5		1.3												1.3				1.3	1.3
4	04/15/03	C172	N1720Z	3V5		3V5		1		0.5												0.5				0.5	0.5
4	04/17/03	C172	N1720Z	3V5		3V5		7		1.4												1.4				1.4	1.4
4	04/18/03	C172	N618MN	3V5	FNL	3V5		7		1.3									1.3			1.3				1.3	1.3
4	04/21/03	C172	N7141J	3V5		3V5		1		1.3												1.3				1.3	1.3
4	04/24/03	C172	N1720Z	3V5		3V5				0.3												0.3				0.3	0.3
4	04/24/03	C172	N1720Z	3V5	GXY FNL	3V5				1.7							1.7					1.7				1.7	1.7
4	04/26/03	C172	N618MN	3V5		3V5		1		0.3												0.3				0.3	0.3
4	04/26/03	C172	N1720Z	3V5		3V5		1		0.5												0.5				0.5	0.5
4	04/27/03	C172	N7141J	3V5		3V5		1		0.5												0.5				0.5	0.5
4	04/27/03	C172	N29ER	FNL		FNL		1		1.5												1.5				1.5	1.5
4	04/28/03	C172	N7141J	3V5		3V5		1		0.3												0.3				0.3	0.3
4	04/29/03	C172	N7141J	3V5		3V5		1		0.5												0.5				0.5	0.5
4	05/01/03	C172	N618MN	3V5		3V5		3		0.5												0.5				0.5	0.5
4	05/02/03	C172	N618MN	3V5		3V5		8		1.3												1.3				1.3	1.3
4	05/02/03	C24R	N1802N	3V5	GXY	3V5		4		1.8			1.8						1.8			1.8					1.8
4	05/03/03	C152	N24965	3V5		3V5		2		1.1												1.1				1.1	1.1
4	05/04/03	C172	N1720Z	3V5		3V5		1		0.5												0.5				0.5	0.5
4	05/04/03	C152	N24965	3V5		3V5		2		1.1												1.1				1.1	1.1
4	05/05/03	C172	N1720Z	3V5	FNL	3V5		9		1.3									1.3			1.3				1.3	1.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total	
4	05/06/03	C172	N7141J	3V5		3V5		1		0.4											0.4				0.4	0.4	
4	05/07/03	C172	N618MN	3V5		3V5		4		1.4											1.4				1.4	1.4	
4	05/07/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	05/07/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	05/09/03	C172	N618MN	3V5		3V5		6		1.0											1.0				1.0	1.0	
4	05/11/03	C152	N24965	3V5		3V5		5		1.3											1.3				1.3	1.3	
4	05/14/03	PA23-160	N76HK	1K1		1K1		1			1.7		1.7										1.7		1.7	1.7	
4	05/14/03	PA23-160	N76HK	1K1	AAO	1K1		5			1.6		1.6					0.0					1.6		1.6	1.6	
4	05/15/03	PA23-160	N76HK	1K1	EWK	1K1		2		3	2.4		2.4			1.4			0.0				2.4		2.4	2.4	
4	05/17/03	PA23-160	N76HK	1K1	AAO	1K1		4		3	1.3		1.3			0.7			0.0				1.3		1.3	1.3	
4	05/17/03	PA23-160	N76HK	1K1	AAO	1K1		3	1		2.0		2.0				0.5		0.0				2.0		2.0	2.0	
4	05/18/03	PA23-160	N76HK	1K1	EWK	1K1		3		1	1.4		1.4			0.4			1.4						1.4	1.4	
4	05/19/03	C172	N1720Z	3V5		3V5		3		1.8											1.8				1.8	1.8	
4	05/19/03	C172	N618MN	3V5		3V5		7		1.2											1.2				1.2	1.2	
4	05/20/03	C172	N618MN	3V5		3V5		5		1.0											1.0				1.0	1.0	
4	05/23/03	C172	N1720Z	3V5		3V5		5		1.3											1.3				1.3	1.3	
4	05/24/03	C172	N618MN	3V5		3V5		5		0.8											0.8				0.8	0.8	
4	05/24/03	C172	N29ER	3V5	GXY	3V5		2		1.1								1.1							1.1	1.1	
4	05/25/03	C172	N29ER	3V5		3V5		1		2	1.5				0.5						1.5				1.5	1.5	
4	05/25/03	C152	N24965	3V5		3V5		4		1.2											1.2				1.2	1.2	
4	05/26/03	C152	N24965	3V5		3V5		2		0.7											0.7				0.7	0.7	
4	05/27/03	C172	N618MN	3V5	GXY	3V5		5		1.3								1.3			1.3				1.3	1.3	
4	05/27/03	C172	N1720Z	3V5	FNL	3V5		6		1.0								1.0			1.0				1.0	1.0	
4	05/27/03	C172	N618MN	3V5		3V5		1		0.6											0.6				0.6	0.6	
4	05/28/03	C152	N24965	3V5		3V5		3		0.5											0.5				0.5	0.5	
4	05/28/03	C152	N24965	3V5	CYS	3V5		3		1.7								1.7			1.7				1.7	1.7	
4	05/29/03	C172	N618MN	3V5		3V5		10		1.5											1.5				1.5	1.5	
4	05/20/03	C172	N7141J	3V5		3V5		3		0.9											0.9				0.9	0.9	
4	06/01/03	C172	N29ER	3V5	BFF	3V5		2		3.1											3.1				3.1	3.1	
4	06/01/03	C152	N24965	3V5		3V5		4		0.6								3.1	3.1		0.6				0.6	0.6	
4	06/02/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	06/02/03	PA30	N8551Y	FNL		FNL		1			1.2		1.2							1.2		1.2			1.2	1.2	
4	06/03/03	C172	N618MN	3V5		3V5		3		1.2											1.2				1.2	1.2	
4	06/03/03	PA30	N8551Y	FNL		FNL		2			1.5		1.5								1.5		1.5			1.5	1.5
4	06/05/03	C172	N618MN	3V5		3V5		6		0.8											0.8				0.8	0.8	
4	06/05/03	C172	N7141J	3V5		3V5		2		0.6											0.6				0.6	0.6	
4	06/05/03	C172	N618MN	3V5		3V5		1		0.6											0.6				0.6	0.6	
4	06/05/03	PA30	N8551Y	FNL	GXY	FNL		3			1.3		1.3					1.3			1.3		1.3		1.3	1.3	
4	06/07/03	C172	N7141J	3V5		3V5		3		0.9											0.9				0.9	0.9	
4	06/07/03	PA30	N8551Y	FNL		FNL		2		1.6			1.6								1.6		1.6			1.6	1.6
4	06/08/03	C172	N618MN	3V5		3V5		4		1.0											1.0				1.0	1.0	
4	06/08/03	C172	N29ER	3V5		3V5		1		1.3											1.3				1.3	1.3	
4	06/08/03	C152	N24965	3V5		3V5		1		1.0											1.0				1.0	1.0	
4	06/08/03	C152	N24965	3V5	82V CYS	3V5		3		1.9								1.9	1.9		1.9				1.9	1.9	
4	06/09/03	C152	N24965	3V5		3V5		1		1.0											1.0				1.0	1.0	
4	06/09/03	C172	N618MN	3V5	FNL	3V5		5		1.0								1.0			1.0				1.0	1.0	
4	06/09/03	PA30	N8551Y	FNL		FNL		2			0.7		0.7								0.7		0.7			0.7	0.7
4	06/09/03	C152	N24965	3V5		3V5		1		0.6											0.6				0.6	0.6	
4	06/10/03	C172	N618MN	3V5		3V5		5		0.9											0.9				0.9	0.9	
4	06/10/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	06/10/03	PA30	N8551Y	FNL	GXY	FNL		3			1.4		1.4					1.4			1.4		1.4			1.4	1.4
4	06/11/03	OMF1	N17OMF	3V5		3V5		1		0.7											0.7				0.7	0.7	
4	06/11/03	PA30	N8551Y	FNL	GXY	FNL		2			1.5		1.5					1.5			1.5		1.5			1.5	1.5
4	06/12/03	OMF1	N17OMF	3V5		3V5		4		1.4											1.4				1.4	1.4	
4	06/12/03	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	06/13/03	PA30	N8551Y	FNL		FNL		2			1.5		1.5								1.5		1.5			1.5	1.5
4	06/13/03	C172	N29ER	3V5		3V5		1		0.6											0.6				0.6	0.6	
4	06/15/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	06/15/03	C172	N1720Z	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	06/15/03	C172	N1720Z	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	06/16/03	C152	N24965	3V5		3V5		1		1.2											1.2				1.2	1.2	
4	06/16/03	C172	N29ER	3V5		3V5		2		0.8											0.8				0.8	0.8	
4	06/16/03	PA30	N8551Y	FNL	GXY	FNL		3			1.3		1.3					1.3			1.3		1.3			1.3	1.3
4	06/17/03	PA34T	N8072Z	3V5	2V2	3V5		0			2.5		2.5	2.5				2.5	2.5		2.5		2.5			2.5	2.5
4	06/17/03	C172	N618MN	3V5		3V5		1		0.6											0.6				0.6	0.6	
4	06/20/03	C172	N1720Z	3V5		3V5		2		0.4											0.4				0.4	0.4	
4	06/20/03	C172	N29ER	3V5		3V5		3		0.9											0.9				0.9	0.9	
4	06/20/03	PA30	N8551Y	FNL		3V5		2			1.6		1.6								1.6		1.6			1.6	1.6
4	06/20/03	C172	N1720Z	3V5		3V5		3		0.9											0.9				0.9	0.9	
4	06/21/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	06/21/03	C172	N1720Z	3V5		3V5		1		0.5											0.5				0.5	0.5	
4	06/21/03	C172	N1720Z	3V5		3V5		9		1.3											1.3				1.3	1.3	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
4	06/21/03	OMF1	N17OMF	3V5		3V5		1		0.9											0.9				0.9	0.9
4	06/21/03	C172	N1720Z	3V5		3V5		9		1.7											1.7				1.7	1.7
4	06/22/03	C172	N7141J	3V5		3V5		1		0.7											0.7				0.7	0.7
4	06/23/03	C152	N24965	3V5		3V5		1		1.1											1.1				1.1	1.1
4	06/23/03	C152	N24965	3V5	FNL	3V5		1		0.6								0.6			0.6				0.6	0.6
4	06/23/03	PA30	N8551Y	FNL		FNL		3			1.3		1.3								1.3				1.3	1.3
4	06/24/03	C172	N1720Z	3V5		3V5		6		1.1											1.1				1.1	1.1
4	06/24/03	C177RG	N7568V	3V5	FNL	3V5		3		0.7			0.7					0.7			0.7				0.7	0.7
4	06/25/03	C177RG	N7568V	3V5		3V5		3		1.4			1.4					1.4			1.4				1.4	1.4
4	06/25/03	C172	N7141J	3V5		3V5		1		1.1											1.1				1.1	1.1
4	06/26/03	C172	N618MN	3V5	GXY	3V5		6		1.6								1.6			1.6				1.6	1.6
4	06/27/03	C172	N1720Z	3V5	82V CYS	3V5		3		1.8								1.8	1.8		1.8				1.8	1.8
4	06/27/03	C172	N1720Z	3V5		3V5		1		0.5											0.5				0.5	0.5
4	06/28/03	C172	N618MN	3V5		3V5		6		1.1											1.1				1.1	1.1
4	06/28/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
4	06/28/03	C172	N618MN	3V5		3V5		1		1.1											1.1				1.1	1.1
4	06/28/03	C172	N618MN	3V5		3V5		2		0.9											0.9				0.9	0.9
4	06/28/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
4	06/29/03	C172	N29ER	3V5	PUB FNL	3V5		2	3	4.2					3.0			4.2	4.2		4.2				4.2	4.2
4	06/29/03	C172	N618MN	3V5		3V5		1		1.2											1.2				1.2	1.2
4	06/30/03	C152	N24965	3V5		3V5		1		1.4											1.4				1.4	1.4
4	06/30/03	C172	N29ER	3V5		3V5		8		1.2											1.2				1.2	1.2
4	07/01/03	C172	N618MN	3V5		3V5		5		0.8											0.8				0.8	0.8
4	07/01/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
4	07/02/03	C172	N7141J	3V5		3V5		8		1.4											1.4				1.4	1.4
4	07/02/03	C172	N7141J	3V5	FNL	3V5		1		0.5								0.5			0.5				0.5	0.5
4	07/02/03	C172	N7141J	3V5		3V5		1		0.6											0.6				0.6	0.6
4	07/03/03	C152	N24965	3V5		3V5		1		0.9											0.9				0.9	0.9
4	07/03/03	C172	N7141J	3V5		3V5		1		0.6											0.6				0.6	0.6
4	07/05/03	C172	N7141J	3V5		3V5		1		1.2											1.2				1.2	1.2
4	07/05/03	PA30	N8551Y	FNL		FNL		1			0.8		0.8								0.8				0.8	0.8
4	07/06/03	C172	N7141J	3V5		3V5		1		1.3											1.3				1.3	1.3
4	07/06/03	C152	N24965	3V5		3V5		1		1.1											1.1				1.1	1.1
4	07/07/03	C152	N24965	3V5		3V5		3		1.1											1.1				1.1	1.1
4	07/07/03	C152	N24965	3V5		3V5		2		1.0											1.0				1.0	1.0
4	07/08/03	C152	N24965	3V5		3V5		1		1.4											1.4				1.4	1.4
4	07/09/03	C152	N24965	3V5		3V5		1		1.4											1.4				1.4	1.4
4	07/09/03	C172	N618MN	3V5		3V5		1		0.9											0.9				0.9	0.9
4	07/09/03	C152	N24965	3V5	FNL	3V5		2		1.5								1.5			1.5				1.5	1.5
4	07/10/03	C152	N24965	3V5		3V5		1		1.2											1.2				1.2	1.2
4	07/10/03	C152	N24965	3V5	AKO	3V5		1		0.8								0.8			0.8				0.8	0.8
4	07/10/03	C152	N24965	3V5	STK AKO	3V5		1		1.1								1.1			1.1				1.1	1.1
4	07/10/03	C172	N29ER	3V5		3V5		2		2.7									2.7		2.7				2.7	2.7
4	07/11/03	C172	N7141J	3V5		3V5		3		2.6									2.6		2.6				2.6	2.6
4	07/11/03	C152	N24965	3V5		3V5		1		1.4											1.4				1.4	1.4
4	07/11/03	C152	N24965	3V5		3V5		1		0.9											0.9				0.9	0.9
4	07/12/03	C172	N29ER	3V5	33V	3V5		2		2.0								2.0	2.0		2.0				2.0	2.0
4	07/12/03	C172	N618MN	3V5		3V5		1		1.4											1.4				1.4	1.4
4	07/13/03	C152	N24965	3V5		3V5		10		1.5											1.5				1.5	1.5
4	07/13/03	C172	N7141J	3V5		3V5		1		1.1											1.1				1.1	1.1
4	07/14/03	C152	N24965	3V5		3V5		5		1.4											1.4				1.4	1.4
4	07/15/03	OMF1	N17OMF	3V5	FNL	3V5		4		1.0								1.0			1.0				1.0	1.0
4	07/15/03	C152	N24965	3V5		3V5		12		1.7											1.7				1.7	1.7
4	07/16/03	C172	N7141J	3V5		3V5		1		0.9											0.9				0.9	0.9
4	07/16/03	C152	N24965	3V5		3V5		1		0.8											0.8				0.8	0.8
4	07/17/03	C177RG	N7568V	3V5	FNL	3V5		4		1.1			1.1					1.1			1.1				1.1	1.1
4	07/17/03	C172	N7141J	3V5	FNL	3V5		4		1.1								1.1			1.1				1.1	1.1
4	07/17/03	C172	N29ER	3V5		3V5		12		1.6											1.6				1.6	1.6
4	07/18/03	C152	N24965	3V5		3V5		2		1.2											1.2				1.2	1.2
4	07/18/03	C152	N24965	3V5	FNL	3V5		3		1.2								1.2			1.2				1.2	1.2
4	07/18/03	C182	N9935E	3V5		3V5		4		1.0				1.0							1.0				1.0	1.0
4	07/18/03	C24R	N1802N	3V5	FNL	3V5		4		1.4			1.4					1.4			1.4				1.4	1.4
4	07/18/03	C152	N24965	3V5	FNL	3V5		4		0.9								0.9			0.9				0.9	0.9
4	07/19/03	C152	N24965	3V5	FNL	3V5		4		1.4								1.4			1.4				1.4	1.4
4	07/19/03	C24R	N1802N	3V5		3V5		2		0.8			0.8								0.8		0.8		0.8	0.8
4	07/19/03	C152	N24965	3V5	FNL	3V5		8		1.4								1.4			1.4				1.4	1.4
4	07/20/03	C152	N24965	3V5	FNL	3V5		2		0.6								0.6			0.6				0.6	0.6
4	07/20/03	C152	N24965	3V5		3V5		3		1.1											1.1				1.1	1.1
4	07/21/03	C152	N24965	3V5	FNL	3V5		9		1.4								1.4			1.4				1.4	1.4
4	07/21/03	C152	N24965	3V5		3V5		12		1.6											1.6				1.6	1.6
4	07/22/03	OMF1	N17OMF	3V5		3V5		3		1.2											1.2				1.2	1.2
4	07/22/03	C177RG	N7568V	3V5		3V5		3		0.4			0.4								0.4				0.4	0.4

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
4	07/22/03	C152	N24965	3V5	FNL	3V5	12			1.9								1.9			1.9				1.9	1.9
4	07/23/03	C152	N24965	3V5		3V5	1			1.0											1.0				1.0	1.0
4	07/23/03	C172	N618MN	3V5		FNL	1			0.3											0.3					0.3
4	07/23/03	C24R	N1802N	3V5		FNL	1			0.3			0.3								0.3					0.3
4	07/23/03	C177RG	N7568V	3V5		FNL	1			0.9			0.9								0.9					0.9
4	07/23/03	C152	N24965	3V5		3V5	10			1.6											1.6				1.6	1.6
4	07/23/03	C152	N24965	3V5		3V5	7			1.2											1.2				1.2	1.2
4	07/24/03	C24R	N1802N	FNL		3V5	1			0.4			0.4								0.4					0.4
4	07/24/03	C152	N24965	3V5		3V5	8			1.2											1.2				1.2	1.2
4	07/25/03	C172	N29ER	3V5		3V5	2			1.3											1.3				1.3	1.3
4	07/25/03	C172	N29ER	3V5		3V5	2			0.8											0.8				0.8	0.8
4	07/26/03	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
4	07/26/03	C172	N618MN	3V5	FNL	3V5	6			1.5								1.5			1.5				1.5	1.5
4	07/26/03	C152	N24965	3V5		3V5	6			1.0											1.0				1.0	1.0
4	07/26/03	C172	N618MN	3V5		3V5	1			1.0											1.0				1.0	1.0
4	07/27/03	C172	N618MN	3V5		3V5	10			1.7											1.7				1.7	1.7
4	07/28/03	C152	N24965	3V5		3V5	10			1.5											1.5				1.5	1.5
4	07/28/03	C152	N24965	3V5		3V5	2			0.4											0.4				0.4	0.4
4	07/29/03	C152	N24965	3V5		3V5	2			0.4											0.4				0.4	0.4
4	07/30/03	C172	N29ER	3V5		3V5	2			0.9											0.9				0.9	0.9
4	07/30/03	C152	N24965	3V5		3V5	4			1.1											1.1				1.1	1.1
4	07/31/03	C172	N29ER	3V5		3V5	1			0.4											0.4				0.4	0.4
4	07/31/03	C152	N24965	3V5		3V5	3			1.4											1.4				1.4	1.4
4	08/01/03	C172	N29ER	3V5		3V5	1			1.1											1.1				1.1	1.1
4	08/01/03	C152	N24965	3V5	CYS	3V5	3			1.2								1.2			1.2				1.2	1.2
4	08/01/03	C152	N24965	3V5		3V5		2		0.3							0.3				0.3					0.3
4	08/02/03	C152	N24965	3V5	FNL	3V5	2			1.1								1.1			1.1				1.1	1.1
4	08/02/03	C172	N7141J	3V5	FNL	3V5	4			1.5								1.5			1.5				1.5	1.5
4	08/02/03	C172	N7141J	3V5		3V5	5			0.7											0.7				0.7	0.7
4	08/02/03	C152	N24965	3V5		3V5	3			1.3											1.3				1.3	1.3
4	08/03/03	C152	N24965	3V5	GXY 3V4	3V5	3			2.2								2.2	2.2		2.2				2.2	2.2
4	08/03/03	C152	N24965	3V5		3V5	5			0.7											0.7				0.7	0.7
4	08/04/03	C152	N24965	3V5		3V5	9			1.2											1.2				1.2	1.2
4	08/04/03	C172	N7141J	3V5		3V5	3			1.2											1.2				1.2	1.2
4	08/04/03	C152	N24965	3V5	GXY FNL	3V5		8		1.7							1.7	1.7			1.7				1.7	1.7
4	08/05/03	C152	N24965	3V5		3V5	6			1.6											1.6				1.6	1.6
4	08/06/03	C152	N24965	3V5		3V5	1			1.3											1.3				1.3	1.3
4	08/06/03	C152	N24965	3V5	FNL	3V5	5			1.0								1.0			1.0				1.0	1.0
4	08/06/03	C152	N24965	3V5		3V5	3			0.5											0.5				0.5	0.5
4	08/07/03	PA30	N8551Y	FNL		FNL	1				0.7		0.7								0.7				0.7	0.7
4	08/08/03	C152	N24965	3V5		3V5	7			1.1											1.1				1.1	1.1
4	08/09/03	C172	N29ER	3V5		3V5	8			1.3											1.3				1.3	1.3
4	08/09/03	C152	N24965	3V5		3V5	1			0.6											0.6				0.6	0.6
4	08/09/03	C172	N29ER	3V5		3V5	2			1.0											1.0				1.0	1.0
4	08/10/03	C152	N24965	3V5	CYS	3V5	4			1.6								1.6			1.6				1.6	1.6
4	08/11/03	C152	N24965	3V5		3V5	8			1.5											1.5				1.5	1.5
4	08/11/03	C172	N7141J	3V5	FNL	3V5	7			1.2								1.2			1.2				1.2	1.2
4	08/12/03	C172	N618MN	3V5		3V5	1			0.5											0.5				0.5	0.5
4	08/12/03	C152	N24965	3V5	STK AKO	3V5	3			2.6								2.6	2.6		2.6				2.6	2.6
4	08/13/03	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
4	08/13/03	C152	N24965	3V5		3V5	6			1.1											1.1				1.1	1.1
4	08/15/03	C152	N24965	3V5		3V5	9			1.5											1.5				1.5	1.5
4	08/15/03	C152	N24965	3V5		3V5	6			1.2											1.2				1.2	1.2
4	08/15/03	C177RG	N7568V	3V5		3V5	1			1.1			1.1								1.1				1.1	1.1
4	08/15/03	C152	N24965	3V5	3V4	3V5		2		1.8							1.8	1.8	1.8		1.8				1.8	1.8
4	08/16/03	C172	N618MN	3V5		3V5	1			1.6											1.6				1.6	1.6
4	08/17/03	C152	N24965	3V5		3V5	2			1.3											1.3				1.3	1.3
4	08/18/03	C152	N24965	3V5		3V5	3			1.5											1.5				1.5	1.5
4	08/19/03	C172	N29ER	3V5	LAR CYS	3V5	7			2.5								2.5	2.5		2.5				2.5	2.5
4	08/20/03	C172	N7141J	3V5		3V5	5			1.1											1.1				1.1	1.1
4	08/20/03	C172	N29ER	3V5		3V5	1			0.3											0.3				0.3	0.3
4	08/20/03	C172	N29ER	3V5	FNL 3V4	3V5		3		2.2							2.2	2.2	2.2		2.2				2.2	2.2
4	08/21/03	PA34T	N8072Z	3V5	TOR 3V5	CYS	1				2.8		2.8	2.8				2.8	2.8		2.8		1.5		1.3	2.8
4	08/21/03	C152	N24965	3V5		3V5	2			1.1											1.1				1.1	1.1
4	08/22/03	C152	N24965	3V5		3V5	8			1.1											1.1				1.1	1.1
4	08/22/03	C172	N618MN	3V5		3V5	4			1.5											1.5				1.5	1.5
4	08/22/03	C152	N24965	3V5		3V5	2			1.7											1.7				1.7	1.7
4	08/23/03	C152	N24965	3V5		3V5	4			0.8											0.8				0.8	0.8
4	08/24/03	C152	N24965	3V5		3V5	5			1.5											1.5				1.5	1.5
4	08/24/03	C172	N29ER	3V5		3V5	1			1.4											1.4				1.4	1.4
4	08/24/03	C152	N24965	3V5		3V5	5			1.3											1.3				1.3	1.3
4	08/25/03	C172	N29ER	3V5	FNL	3V5	8			1.8								1.8			1.8				1.8	1.8

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
4	08/25/03	C172	N29ER	3V5		3V5		1		0.6											0.6				0.6	0.6
4	08/25/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
4	08/26/03	C172	N29ER	3V5	FNL	3V5		6		1.0								1.0			1.0				1.0	1.0
4	08/26/03	C152	N24965	3V5	FNL	3V5		5		1.4								1.4			1.4				1.4	1.4
4	08/27/03	C172	N29ER	3V5	CYS	3V5		2		1.9								1.9			1.9				1.9	1.9
4	08/27/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
4	08/27/03	C172	N24965	3V5		3V5		4		1.2											1.2				1.2	1.2
4	08/28/03	C172	N29ER	3V5		3V5		5		1.3											1.3				1.3	1.3
4	08/29/03	C152	N24965	3V5		3V5		7		1.0											1.0				1.0	1.0
4	09/02/03	C172	N29ER	3V5		3V5		2		0.7											0.7				0.7	0.7
4	09/04/03	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5
4	09/05/03	C152	N24965	3V5	FNL	3V5		6		1.4								1.4			1.4				1.4	1.4
4	09/05/03	C172	N29ER	3V5		3V5		1		1.0											1.0				1.0	1.0
4	09/05/03	C172	N97LF	3V5	LAR	3V5		2		1.8								1.8	1.8		1.8				1.8	1.8
4	09/05/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
4	09/05/03	C152	N24965	3V5		3V5		4		1.1											1.1				1.1	1.1
4	09/06/03	OMF1	N17OMF	3V5	CYS	3V5		3		1.4								1.4			1.4				1.4	1.4
4	09/06/03	C172	N29ER	3V5		3V5		4		1.1											1.1				1.1	1.1
4	09/07/03	C172	N7141J	3V5	2V2 BJC FNL	3V5		4		1.6											1.6				1.6	1.6
4	09/07/03	PA28-180	N6645J	3V5	FNL	3V5		4		1.1											1.1				1.1	1.1
4	09/08/03	C152	N24965	3V5	82V CYS	3V5		5		2.4								2.4	2.4		2.4				2.4	2.4
4	09/09/03	C172	N29ER	3V5		3V5		1		0.9											0.9				0.9	0.9
4	09/09/03	C172	N618MN	3V5		3V5		5		1.5							1.7				1.5				1.5	1.5
4	09/09/03	C172	N7141J	3V5	GXY FNL	3V5			8	1.7								1.7			1.7				1.7	1.7
4	09/11/03	C172	N29ER	3V5		3V5		1		1.0											1.0				1.0	1.0
4	09/11/03	C172	N7141J	3V5		3V5		1		0.8											0.8				0.8	0.8
4	09/11/03	C152	N24965	3V5	CYS	3V5		3		1.4								1.4			1.4				1.4	1.4
4	09/12/03	C152	N24965	3V5	GXY	3V5		4		1.4								1.4			1.4				1.4	1.4
4	09/12/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
4	09/15/03	C172	N7141J	3V5		3V5		6		1.5											1.5				1.5	1.5
4	09/15/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
4	09/16/03	C172	N29ER	3V5	CYS	3V5		5		1.8								1.8			1.8				1.8	1.8
4	09/16/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
4	09/17/03	C172	N7141J	3V5		3V5		1		1.1											1.1				1.1	1.1
4	09/18/03	C172	N29ER	3V5		3V5		1		1.3											1.3				1.3	1.3
4	09/19/03	C152	N24965	3V5		3V5		7		1.0											1.0				1.0	1.0
4	09/19/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
4	09/19/03	C172	N29ER	3V5		3V5		1		1.0											1.0				1.0	1.0
4	09/20/03	C152	N24965	3V5	STK AKO	3V5		3		2.6								2.6	2.6		2.6				2.6	2.6
4	09/21/03	C152	N24965	3V5		3V5		1		1.1											1.1				1.1	1.1
4	09/21/03	C172	N29ER	3V5		3V5		1		0.6											0.6				0.6	0.6
4	09/22/03	C172	N7141J	3V5	CYS	3V5		4		1.6								1.6			1.6				1.6	1.6
4	09/22/03	C172	N618MN	3V5		3V5		1		1.0											1.0				1.0	1.0
4	09/23/03	C172	N7141J	3V5		3V5		1		1.1											1.1				1.1	1.1
4	09/23/03	C172	N7141J	3V5		3V5		1		1.5											1.5				1.5	1.5
4	09/24/03	C172	N618MN	3V5		3V5		1		1.2											1.2				1.2	1.2
4	09/24/03	C172	N618MN	3V5		3V5		1		1.2											1.2				1.2	1.2
4	09/24/03	C152	N24965	3V5	2V2 FNL	3V5		3		1.3								1.3			1.3				1.3	1.3
4	09/25/03	C172	N618MN	3V5		3V5		1		1.3											1.3				1.3	1.3
4	09/25/03	C172	N29ER	3V5		3V5		1		0.9											0.9				0.9	0.9
4	09/25/03	C172	N29ER	3V5	FNL	3V5		4		1.3								1.3			1.3				1.3	1.3
4	09/25/03	C172	N29ER	3V5		3V5		3		1.6											1.6				1.6	1.6
<b>4 Total</b>								1319	57	18	496.9	32.1		44.7	9.7	4.6	3.0	33.5	159.8	62.2	520.0		27.6		488.2	529.0
5	09/26/03	C152	N24965	3V5		3V5		7		1.1											1.1				1.1	1.1
5	09/26/03	C172	N29ER	3V5		3V5		1		1.2											1.2				1.2	1.2
5	09/26/03	C172	N618MN	3V5		3V5		1		1.3											1.3				1.3	1.3
5	09/28/03	C152	N24965	3V5	CYS	3V5		4		1.3								1.3			1.3				1.3	1.3
5	09/29/03	C172	N29ER	3V5		3V5		3		1.3											1.3				1.3	1.3
5	09/29/03	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5
5	09/29/03	C172	N618MN	3V5		3V5		1		1.6											1.6				1.6	1.6
5	09/29/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
5	09/30/03	C172	N7141J	3V5		3V5		1		0.8											0.8				0.8	0.8
5	09/30/03	C172	N7141J	3V5		3V5		1		0.8											0.8				0.8	0.8
5	09/30/03	C172	N618MN	3V5		3V5		6		1.0											1.0				1.0	1.0
5	10/01/03	C172	N618MN	3V5		3V5		6		1.1											1.1				1.1	1.1
5	10/01/03	C172	N618MN	3V5		3V5		4		1.4											1.4				1.4	1.4
5	10/02/03	C172	N7141J	3V5	FNL	3V5		9		1.5								1.5			1.5				1.5	1.5
5	10/02/03	C172	N7141J	3V5		3V5		2		1.2											1.2				1.2	1.2
5	10/02/03	C172	N7141J	3V5		3V5		1		0.8											0.8				0.8	0.8
5	10/03/03	C152	N24965	3V5	CYS	3V5		3		1.5								1.5			1.5				1.5	1.5
5	10/03/03	C172	N618MN	3V5		3V5		3		1.3											1.3				1.3	1.3
5	10/05/03	C172	N29ER	3V5	LAR	3V5		2		1.7								1.7	1.7		1.7				1.7	1.7

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
5	10/06/03	C172	N7141J	3V5	CYS	3V5		5		1.6								1.6			1.6			1.6	1.6	
5	10/06/03	C172	N618MN	3V5		3V5		8		1.2											1.2				1.2	1.2
5	10/07/03	C172	N29ER	3V5		3V5		1		1.0											1.0				1.0	1.0
5	10/07/03	C172	N618MN	3V5		3V5		4		1.4											1.4				1.4	1.4
5	10/07/03	C172	N7141J	3V5	82V	3V5		2		1.8							1.8	1.8	1.8		1.8				1.8	1.8
5	10/08/03	C172	N7141J	3V5		3V5		7		0.9											0.9				0.9	0.9
5	10/08/03	C172	N618MN	3V5		3V5		1		1.3											1.3				1.3	1.3
5	10/08/03	C172	N29ER	3V5		3V5		1		0.8											0.8				0.8	0.8
5	10/09/03	C172	N29ER	3V5	FNL APA BJC	3V5		7		2.5								2.5	2.5		2.5				2.5	2.5
5	10/09/03	C172	N618MN	3V5		3V5		5		0.8											0.8				0.8	0.8
5	10/09/03	C152	N24965	3V5	GXY FNL	3V5		8		1.7							1.7	1.7			1.7				1.7	1.7
5	10/10/03	C172	N29ER	3V5		3V5		1		1.5											1.5				1.5	1.5
5	10/10/03	C172	N7141J	3V5	LAR	3V5		6		2.1								2.1	2.1		2.1				2.1	2.1
5	10/11/03	C172	N29ER	3V5		3V5		1		1.2											1.2				1.2	1.2
5	10/11/03	C172	N618MN	3V5		3V5		5		0.9											0.9				0.9	0.9
5	10/12/03	C172	N618MN	3V5	GXY	3V5		4		1.5								1.5			1.5				1.5	1.5
5	10/12/03	OMF1	N17OMF	3V5	GXY	3V5		5		1.4								1.4			1.4				1.4	1.4
5	10/12/03	C172	N618MN	3V5		3V5		5		1.1											1.1				1.1	1.1
5	10/12/03	C172	N618MN	3V5		3V5		6		1.2											1.2				1.2	1.2
5	10/14/03	C172	N29ER	3V5		3V5		3		0.6											0.6				0.6	0.6
5	10/14/03	C172	N7141J	3V5		3V5		2		0.8											0.8				0.8	0.8
5	10/14/03	C172	N29ER	3V5		3V5		2		1.2											1.2				1.2	1.2
5	10/14/03	C172	N7141J	3V5	GXY	3V5		4		1.5								1.5			1.5				1.5	1.5
5	10/14/03	C152	N24965	3V5	CYS 82V	3V5		3		2.4							2.4	2.4	2.4		2.4				2.4	2.4
5	10/15/03	C172	N7141J	3V5		3V5		1		1.2											1.2				1.2	1.2
5	10/15/03	C172	N29ER	3V5	STK AKO	3V5		2	1	2.5							0.9	2.5	2.5		2.5				2.5	2.5
5	10/16/03	C172	N7141J	3V5		3V5		1		0.9											0.9				0.9	0.9
5	10/17/03	C152	N24965	3V5	LAR	3V5		2		1.7								1.7	1.7		1.7				1.7	1.7
5	10/17/03	C172	N618MN	3V5		3V5		2		0.5											0.5				0.5	0.5
5	10/17/03	C172	N7141J	3V5		3V5		5		1.3											1.3				1.3	1.3
5	10/18/03	C172	N618MN	3V5	FNL	3V5		4		1.0								1.0			1.0				1.0	1.0
5	10/18/03	C172	N618MN	3V5		3V5		1		0.8											0.8				0.8	0.8
5	10/18/03	C172	N7141J	3V5	SNY CYS	3V5		3		2.6								2.6	2.6		2.6				2.6	2.6
5	10/19/03	C172	N7141J	3V5	FNL	3V5		7		1.3											1.3				1.3	1.3
5	10/20/03	C172	N7141J	3V5	CYS	3V5		5		1.6											1.6				1.6	1.6
5	10/20/03	C172	N7141J	3V5	82V CYS	3V5		6		2.1								2.1	2.1		2.1				2.1	2.1
5	10/21/03	C172	N7141J	3V5	48V	3V5		3		1.4								1.4			1.4				1.4	1.4
5	10/21/03	C172	N7141J	3V5		3V5		3		1.3											1.3				1.3	1.3
5	10/21/03	C152	N24965	3V5		3V5		1		1.2											1.2				1.2	1.2
5	10/22/03	C172	N7141J	3V5		3V5		1		1.5											1.5				1.5	1.5
5	10/22/03	C172	N7141J	3V5		3V5		3		1.0											1.0				1.0	1.0
5	10/22/03	C177RG	N7568V	3V5	FNL	3V5		5		1.4			1.4				0.9	1.4			1.4				1.4	1.4
5	10/23/03	C177RG	N7568V	3V5	LNK	3V5		2		6.9			6.9					6.9	6.9		6.9				6.9	6.9
5	10/24/03	C152	N24965	3V5	BJC 2V2	3V5		5		1.7								1.7			1.7				1.7	1.7
5	10/24/03	C172	N7141J	3V5	GXY	3V5		5		1.5								1.5			1.5				1.5	1.5
5	10/26/03	C172	N7141J	3V5		3V5		1		1.7											1.7				1.7	1.7
5	10/26/03	C172	N29ER	3V5		3V5		1		1.3											1.3				1.3	1.3
5	10/27/03	C172	N7141J	3V5		3V5		5		1.6											1.6				1.6	1.6
5	10/27/03	C172	N7141J	3V5		3V5		5		0.8											0.8				0.8	0.8
5	10/27/03	C172	N29ER	3V5	FNL	3V5		3		0.6							0.6	0.6			0.6				0.6	0.6
5	10/28/03	C24R	N1802N	3V5	FNL	3V5		2		1.0			1.0					1.0			1.0				1.0	1.0
5	10/28/03	C172	N7141J	3V5	GXY	3V5		5		1.5								1.5			1.5				1.5	1.5
5	10/28/03	C172	N29ER	3V5		3V5		1		1.4											1.4				1.4	1.4
5	10/29/03	C172	N7141J	3V5		3V5		5		1.5											1.5				1.5	1.5
5	11/04/03	C172	N618MN	3V5		3V5		4		0.6											0.6				0.6	0.6
5	11/04/03	C172	N7141J	3V5		3V5		7		1.5											1.5				1.5	1.5
5	11/04/03	C172	N618MN	3V5		3V5		5		1.4											1.4				1.4	1.4
5	11/06/03	C172	N7141J	3V5		3V5		1		0.3											0.3				0.3	0.3
5	11/06/03	C172	N7141J	3V5		3V5		3		0.5											0.5				0.5	0.5
5	11/06/03	C172	N7141J	3V5		3V5		9		1.4											1.4				1.4	1.4
5	11/06/03	C172	N29ER	3V5		3V5		1		1.4											1.4				1.4	1.4
5	11/07/03	C152	N24965	3V5		3V5		1		1.1											1.1				1.1	1.1
5	11/07/03	C152	N24965	3V5		3V5		8		1.2											1.2				1.2	1.2
5	11/07/03	C172	N7141J	3V5		3V5		1		1.1											1.1				1.1	1.1
5	11/07/03	C172	N618MN	3V5	STK AKO	3V5		3		2.6								2.6	2.6		2.6				2.6	2.6
5	11/08/03	C172	N7141J	3V5		3V5		4		1.3											1.3				1.3	1.3
5	11/08/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
5	11/08/03	C172	N29ER	3V5		3V5		1	1	1.1						0.3					1.1		0.3		0.8	1.1
5	11/09/03	C172	N6393E	3V5	CYS	3V5		3		1.2								1.2			1.2				1.2	1.2
5	11/09/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
5	11/10/03	C172	N7141J	3V5	82V CYS	3V5		3		1.9								1.9	1.9		1.9				1.9	1.9
5	11/10/03	C172	N29ER	3V5	GXY FNL	3V5		8		1.5							1.5	1.5			1.5				1.5	1.5

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total	
5	11/11/03	C172	N29ER	3V5		3V5		3		1.1											1.1				1.1	1.1	
5	11/12/03	C172	N29ER	3V5		3V5		4		0.8											0.8				0.8	0.8	
5	11/12/03	C172	N29ER	3V5	2V2 BJC	3V5		5		1.8								1.8			1.8				1.8	1.8	
5	11/12/03	C172	N618MN	3V5	GXY FNL	3V5		8		1.6							1.6			1.6					1.6	1.6	
5	11/13/03	C172	N7141J	3V5	FNL	3V5		9		1.3										1.3					1.3	1.3	
5	11/13/03	C172	N618MN	3V5	CYS	3V5		6		2.0										2.0					2.0	2.0	
5	11/13/03	C172	N29ER	3V5		3V5			1	1.3							1.3				1.3				1.3	1.3	
5	11/14/03	C152	N24965	3V5		3V5		5		1.4											1.4				1.4	1.4	
5	11/14/03	C152	N24965	3V5	FNL	3V5		6		1.2							1.2			1.2					1.2	1.2	
5	11/14/03	C172	N618MN	3V5		3V5		1		1.1											1.1				1.1	1.1	
5	11/14/03	C172	N618MN	3V5		3V5		1		1.1											1.1				1.1	1.1	
5	11/15/03	C172	N24965	3V5		3V5		4		1.4											1.4				1.4	1.4	
5	11/15/03	C172	N618MN	3V5	FNL	3V5		6		1.4									1.4		1.4				1.4	1.4	
5	11/15/03	C172	N29ER	3V5		3V5		1		1.4											1.4				1.4	1.4	
5	11/15/03	C172	N29ER	3V5	FNL	3V5		6		1.0							1.0			1.0					1.0	1.0	
5	11/16/03	C172	N29ER	3V5		3V5		1		1.4											1.4				1.4	1.4	
5	11/16/03	C172	N29ER	3V5		3V5		4		0.6											0.6				0.6	0.6	
5	11/17/03	C172	N29ER	3V5		3V5		1		1.3											1.3				1.3	1.3	
5	11/18/03	C172	N29ER	3V5	3V4	3V5		2		1.8											1.8				1.8	1.8	
5	11/19/03	C172	N618MN	3V5		3V5		5		0.9											0.9				0.9	0.9	
5	11/19/03	C172	N29ER	3V5		3V5		1	3	2.4						1.2	2.1				2.4		1.2		1.2	2.4	
5	11/20/03	C172	N29ER	3V5		3V5		2		1.2											1.2				1.2	1.2	
5	11/20/03	C172	N7141J	3V5	BJC	3V5		5		1.9									1.9		1.9				1.9	1.9	
5	11/21/03	C152	N24965	3V5		3V5		6		0.9											0.9				0.9	0.9	
5	11/21/03	OMF1	N17OMF	3V5		3V5		4		0.9											0.9				0.9	0.9	
5	11/24/03	C172	N618MN	3V5	FNL	3V5		7		1.3										1.3					1.3	1.3	
5	11/24/03	C172	N618MN	3V5	STK AKO	3V5		3		2.9										2.9		2.9			2.9	2.9	
5	11/25/03	C172	N29ER	3V5		3V5		3		1.1											1.1				1.1	1.1	
5	11/25/03	C172	N618MN	3V5	FNL 3V4	3V5		3		2.1											2.1				2.1	2.1	
5	11/26/03	C172	N7141J	3V5		3V5		1		1.3											1.3				1.3	1.3	
5	11/26/03	C172	N29ER	3V5		3V5		3		0.9											0.9				0.9	0.9	
5	11/28/03	C172	N618MN	3V5		3V5		1		0.9											0.9				0.9	0.9	
5	11/28/03	C172	N618MN	3V5		3V5		7		1.2											1.2				1.2	1.2	
5	11/29/03	C152	N24965	3V5		3V5		8		1.3											1.3				1.3	1.3	
5	11/30/03	C152	N24965	3V5	FNL	3V5		2		1.6									1.6		1.6				1.6	1.6	
5	11/30/03	C172	N29ER	3V5	IBM	3V5		2		2.1										2.1		2.1			2.1	2.1	
5	12/01/03	C172	N7141J	3V5		3V5		4		1.7											1.7				1.7	1.7	
5	12/01/03	C172	N618MN	3V5		3V5		3		1.3											1.3				1.3	1.3	
5	12/02/03	C172	N7141J	3V5	FNL	3V5		7		1.4										1.4					1.4	1.4	
5	12/03/03	C172	N7141J	3V5		3V5		7		1.3											1.3				1.3	1.3	
5	12/04/03	C172	N618MN	3V5		3V5		7		1.4											1.4				1.4	1.4	
5	12/05/03	C152	N24965	3V5		3V5		1		0.9											0.9				0.9	0.9	
5	12/05/03	C152	N24965	3V5		3V5		4		1.4											1.4				1.4	1.4	
5	12/06/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5	
5	12/06/03	C172	N618MN	3V5		3V5		4		1.1											1.1				1.1	1.1	
5	12/06/03	C172	N618MN	3V5		3V5		4		1.7											1.7				1.7	1.7	
5	12/07/03	C172	N29ER	3V5		3V5		2		0.9											0.9				0.9	0.9	
5	12/07/03	C152	N24965	3V5		3V5		1		0.2											0.2				0.2	0.2	
5	12/07/03	C172	N29ER	3V5		3V5		1		1.5											1.5				1.5	1.5	
5	12/07/03	C172	N29ER	3V5	3V4 GXY	3V5		4		1.8											1.8				1.8	1.8	
5	12/08/03	C172	N7141J	3V5		3V5		1		0.5											0.5				0.5	0.5	
5	12/09/03	C172	N29ER	3V5	FNL	3V5		4		0.9										0.9					0.9	0.9	
5	12/10/03	C172	N618MN	3V5	IBM CYS	3V5		4		2.3										2.3		2.3			2.3	2.3	
5	12/11/03	C172	N7141J	3V5		3V5		3		1.2											1.2				1.2	1.2	
5	12/12/03	C172	N7141J	3V5		3V5		7		1.2											1.2				1.2	1.2	
5	12/12/03	C172	N29ER	3V5	FNL	3V5		3		1.5										1.5					1.5	1.5	
5	12/12/03	C172	N29ER	3V5		3V5		1		1.3											1.3				1.3	1.3	
5	12/12/03	C152	N24965	3V5	FNL	3V5		4		1.3									1.3		1.3				1.3	1.3	
5	12/13/03	C172	N29ER	3V5		3V5		1		1.2											1.2				1.2	1.2	
5	12/13/03	C172XP	N7390K	FNL		FNL		1		1.3											1.3				1.3	1.3	
5	12/14/03	C172	N618MN	3V5	FNL	3V5		4		1.2										1.2					1.2	1.2	
5	12/16/03	C172	N29ER	3V5	GXY	3V5		7		1.5											1.5				1.5	1.5	
5	12/16/03	C172	N29ER	3V5		3V5		1		1.4											1.4				1.4	1.4	
5	12/17/03	C172	N7141J	3V5	GXY FNL	3V5		3		1.6											1.6				1.6	1.6	
5	12/18/03	C172	N29ER	3V5	48V FNL	3V5		7		1.4											1.4				1.4	1.4	
5	12/18/03	C172	N29ER	3V5	LAR	3V5		2		1.7										1.7		1.7			1.7	1.7	
5	12/18/03	C172	N618MN	3V5	FNL	3V5		5		1.4										1.4					1.4	1.4	
5	12/18/03	PA34T	N8072Z	3V5	CYS	3V5		1			0.5			0.5							0.5		0.5			0.5	0.5
5	12/19/03	C172	N618MN	3V5		3V5		2		1.0											1.0				1.0	1.0	
5	12/20/03	C172XP	N736JH	3V5		3V5		1	3	1.1				1.1		0.8					1.1		1.1		1.1	1.1	
5	12/22/03	C172	N7141J	3V5	FNL	3V5		3		1.3										1.3					1.3	1.3	
5	12/22/03	C172	N618MN	3V5	BJC 48V	3V5		6		1.9											1.9				1.9	1.9	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
5	12/23/03	C152	N24965	3V5	FNL	3V5		8		1.9								1.9			1.9				1.9	1.9
5	12/24/03	C152	N24965	3V5		3V5		5		1.4											1.4				1.4	1.4
5	12/24/03	C172	N29ER	3V5		3V5		1		0.8											0.8				0.8	0.8
5	12/26/03	C172	N29ER	3V5		3V5		1		1.1											1.1				1.1	1.1
5	12/29/03	C172	N618MN	3V5		3V5		1		0.5											0.5				0.5	0.5
5	12/29/03	C172	N29ER	3V5		3V5		1		1.0											1.0				1.0	1.0
5	12/29/03	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
5	12/30/03	C172	N29ER	3V5		3V5		4		1.2											1.2				1.2	1.2
5	12/30/03	C172	N29ER	3V5		3V5		1		0.6											0.6				0.6	0.6
5	12/31/03	C172	N7141J	3V5	CYS	3V5		2		1.8								1.8			1.8				1.8	1.8
5	01/04/04	C172	N29ER	3V5		3V5		1		1.2											1.2				1.2	1.2
5	01/06/04	C172	N7141J	3V5	FNL	3V5		6		1.1								1.1			1.1				1.1	1.1
5	01/08/04	C172	N7141J	3V5	FNL	3V5		3		1.5								1.5			1.5				1.5	1.5
5	01/09/04	C152	N24965	3V5	FNL	3V5		3		1.6								1.6			1.6				1.6	1.6
5	01/09/04	C172	N618MN	3V5	GXY	3V5		4		1.4								1.4			1.4				1.4	1.4
5	01/10/04	C172	N29ER	3V5		3V5		1		1.3											1.3				1.3	1.3
5	01/10/04	C172	N29ER	3V5		3V5		1		0.6											0.6				0.6	0.6
5	01/10/04	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
5	01/10/04	C172	N618MN	3V5	FNL	3V5		4		1.7								1.7			1.7				1.7	1.7
5	01/11/04	C172	N618MN	3V5		3V5		3		0.5								1.7			0.5				0.5	0.5
5	01/11/04	C152	N24965	3V5	FNL	3V5		6		1.5								1.5			1.5				1.5	1.5
5	01/11/04	C172	N29ER	3V5	APA	3V5		2		2.1								2.1	2.1		2.1				2.1	2.1
5	01/12/04	C172	N7141J	3V5		3V5		1		0.8											0.8				0.8	0.8
5	01/12/04	C152	N24965	3V5	2V2	3V5		2		0.8								0.8			0.8				0.8	0.8
5	01/12/04	C177RG	N7568V	3V5		3V5		1		1.1			1.1								1.1				1.1	1.1
5	01/13/04	C172	N29ER	3V5		3V5		6		1.0											1.0				1.0	1.0
5	01/13/04	C172	N618MN	3V5	CYS	3V5		5		1.5								1.5			1.5				1.5	1.5
5	01/13/04	C172	N7141J	3V5		3V5		1		0.9											0.9				0.9	0.9
5	01/14/04	C172	N7141J	3V5		3V5		1		1.2											1.2				1.2	1.2
5	01/15/04	C172	N29ER	3V5		3V5		7		1.2											1.2				1.2	1.2
5	01/15/04	C172	N618MN	3V5		3V5		1		1.1											1.1				1.1	1.1
5	01/15/04	C172	N7141J	3V5		3V5		2		1.3											1.3				1.3	1.3
5	01/15/04	C172	N29ER	3V5	FNL	3V5			2	1.3							1.3	1.3			1.3				1.3	1.3
5	01/16/04	C172	N7141J	3V5		3V5		1		1.3											1.3				1.3	1.3
5	01/17/04	C172	N7141J	3V5		3V5		1		1.1											1.1				1.1	1.1
5	01/17/04	C172	N618MN	3V5	CYS	3V5		3		1.4								1.4			1.4				1.4	1.4
5	01/17/04	C172	N7141J	3V5	AKO	3V5		1	1	2.2							0.4	2.2	2.2		2.2				2.2	2.2
5	01/18/04	C172	N7141J	3V5		3V5		1		1.2											1.2				1.2	1.2
5	01/18/04	C152	N24965	3V5		3V5		3		1.2											1.2				1.2	1.2
5	01/19/04	C172	N7141J	3V5	CYS	3V5		4		1.3								1.3			1.3				1.3	1.3
5	01/19/04	C177RG	N7568V	3V5		3V5		4		1.3			1.3								1.3				1.3	1.3
5	01/22/04	C172	N29ER	3V5		3V5		3		0.5											0.5				0.5	0.5
5	01/22/04	C172	N29ER	3V5	COS	3V5		2		2.7								2.7	2.7		2.7				2.7	2.7
5	01/23/04	C152	N24965	3V5		3V5		4		1.2											1.2				1.2	1.2
5	01/24/04	C172	N29ER	3V5		3V5		1		1.4											1.4				1.4	1.4
5	01/24/04	C172	N7141J	3V5		3V5		7		1.2											1.2				1.2	1.2
5	01/25/04	C172	N7141J	3V5		3V5		5		1.2											1.2				1.2	1.2
5	01/25/04	C172	N29ER	3V5		3V5		1		0.8											0.8				0.8	0.8
5	01/26/04	PA44-180	N255ER	FTG	PUB COS APA	FTG		3	4		3.0		3.0					3.0	3.0		3.0		3.0		3.0	3.0
5	01/27/04	C172	N618MN	3V5	AKO SNY	3V5		3		3.2											3.2				3.2	3.2
5	01/27/04	C172	N29ER	3V5	FNL	3V5		3		1.4											1.4				1.4	1.4
5	01/28/04	C172	N618MN	3V5	FNL	3V5		5		2.0											2.0				2.0	2.0
5	01/29/04	C172	N29ER	3V5		3V5		7		1.3											1.3				1.3	1.3
5	01/29/04	C172	N29ER	3V5	IBM	3V5		2		2.1								2.1	2.1		2.1				2.1	2.1
5	01/29/04	C177RG	N7568V	3V5	FNL BJC 2V2 APA	3V5		5		1.8			1.8					1.8	1.8		1.8				1.8	1.8
5	01/30/04	C172	N29ER	3V5		3V5		1		1.5											1.5				1.5	1.5
5	01/30/04	C172	N618MN	3V5		3V5		5		1.8											1.8				1.8	1.8
5	02/03/04	C172	N29ER	3V5	CYS	3V5		4		1.3								1.3			1.3				1.3	1.3
5	02/03/04	C172	N29ER	3V5	GXY	3V5		2		1.6											1.6				1.6	1.6
5	02/03/04	C177RG	N7568V	3V5	CYS 82V GXY	3V5		3	2	1.9			1.9				0.5	1.9	1.9		1.9				1.9	1.9
5	02/06/04	C152	N24965	3V5	FNL	3V5		3		1.7											1.7				1.7	1.7
5	02/06/04	C172	N7141J	3V5		3V5		2		1.5											1.5				1.5	1.5
5	02/07/04	C172	N29ER	3V5		3V5		4		1.1											1.1				1.1	1.1
5	02/07/04	C172	N29ER	3V5		3V5		1		0.6											0.6				0.6	0.6
5	02/07/04	C172	N29ER	3V5		3V5		1		0.5											0.5				0.5	0.5
5	02/08/04	C152	N24965	3V5	FNL	3V5		4		1.5								1.5			1.5				1.5	1.5
5	02/08/04	C172	N29ER	3V5		3V5		1		1.0											1.0				1.0	1.0
5	02/08/04	C172	N618MN	3V5		3V5		3		1.5											1.5				1.5	1.5
5	02/10/04	C172	N29ER	3V5		3V5		4		1.4											1.4				1.4	1.4
5	02/10/04	C172	N29ER	3V5	COS PUB	3V5		3		3.5								3.5	3.5		3.5				3.5	3.5
5	02/12/04	C172	N29ER	3V5	FNL	3V5		7		1.2											1.2				1.2	1.2
5	02/12/04	C172	N7141J	3V5	FNL	3V5		5		1.7											1.7				1.7	1.7

Ld	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Com-plex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
5	02/12/04	C172	N29ER	3V5	FNL	3V5				0.8							0.8	0.8		0.8				0.8	0.8		
5	02/13/04	PA44-180	N255ER	FTG	CDR	FTG																				4.6	
5	02/14/04	C152	N24965	3V5	STK AKO	3V5	2			2.5		4.6	4.6			2.0		4.6	4.6		4.6		4.6		2.5	2.5	
5	02/15/04	C172	N7141J	3V5		3V5	1			0.5											0.5					0.5	0.5
5	02/16/04	C172	N618MN	3V5	APA	3V5	5			2.3								2.3	2.3		2.3				2.3	2.3	
5	02/16/04	C152	N24965	3V5	FNL	3V5	6			1.8								1.8	1.8		1.8				1.8	1.8	
5	02/17/04	C172	N7141J	3V5	CYS	3V5	5			1.6								1.6	1.6		1.6				1.6	1.6	
5	02/17/04	C172	N7141J	3V5		3V5	5			1.4								1.4	1.4		1.4				1.4	1.4	
5	02/18/04	C172	N29ER	3V5		3V5	1			1.3								1.3	1.3		1.3				1.3	1.3	
5	02/18/04	C152	N24965	3V5		3V5	1			0.8								0.8	0.8		0.8				0.8	0.8	
5	02/20/04	C172	N7141J	3V5	FNL	3V5	7			1.4								1.4	1.4		1.4				1.4	1.4	
5	02/20/04	C172	N7141J	3V5		3V5	5			1.5								1.5	1.5		1.5				1.5	1.5	
5	02/20/04	C172	N7141J	3V5	GXY	3V5	6			1.6								1.6	1.6		1.6				1.6	1.6	
5	02/21/04	C172	N7141J	3V5		3V5	6			1.1								1.1	1.1		1.1				1.1	1.1	
5	02/21/04	C172	N29ER	3V5	AKO SNY	3V5	2			3.0								3.0	3.0		3.0				3.0	3.0	
5	02/21/04	C152	N24965	3V5	FNL	3V5	4			1.3								1.3	1.3		1.3				1.3	1.3	
5	02/21/04	C172	N7141J	3V5	FNL	3V5	9			1.2								1.2	1.2		1.2				1.2	1.2	
5	02/22/04	C172	N29ER	3V5		3V5	1			1.4								1.4	1.4		1.4				1.4	1.4	
5	02/22/04	C172	N618MN	3V5		3V5	5			1.2								1.2	1.2		1.2				1.2	1.2	
5	02/23/04	C172	N29ER	3V5	LAR	3V5	2			2.0								2.0	2.0		2.0				2.0	2.0	
5	02/23/04	C172	N7141J	3V5	FNL	3V5	5			1.5								1.5	1.5		1.5				1.5	1.5	
5	02/23/04	C172	N7141J	3V5		3V5	4			1.4								1.4	1.4		1.4				1.4	1.4	
5	02/23/04	C172	N7568V	3V5	FNL GXY	3V5				2.0			2.0				1.0	2.0	2.0		2.0				2.0	2.0	
5	02/25/04	C172	N618MN	3V5		3V5	3			1.0								1.0	1.0		1.0				1.0	1.0	
5	02/26/04	C172	N29ER	3V5		3V5	7			1.1								1.1	1.1		1.1				1.1	1.1	
5	02/27/04	C172	N7141J	3V5	CYS	3V5	4			1.6								1.6	1.6		1.6				1.6	1.6	
5	02/27/04	C172	N618MN	3V5		3V5	1			1.3								1.3	1.3		1.3				1.3	1.3	
5	02/27/04	C152	N24965	3V5		3V5	1			0.9								0.9	0.9		0.9				0.9	0.9	
5	02/27/04	C172	N7141J	3V5		3V5	5			1.1								1.1	1.1		1.1				1.1	1.1	
5	02/28/04	C172	N7141J	3V5		3V5	3			0.8								0.8	0.8		0.8				0.8	0.8	
5	02/28/04	C172	N7141J	3V5		3V5	7			1.2								1.2	1.2		1.2				1.2	1.2	
5	03/01/04	C172	N29ER	3V5	FNL	3V5	3			2.1								2.1	2.1		2.1				2.1	2.1	
5	03/02/04	C172	N29ER	3V5	BJC 2V2	3V5	6			1.6								1.6	1.6		1.6				1.6	1.6	
5	03/02/04	C172	N7141J	3V5	LAR	3V5	4			1.6							0.9	1.6	1.6		1.6				1.6	1.6	
5	03/02/04	C172	N29ER	3V5	FNL	3V5				1.9								1.9	1.9		1.9				1.9	1.9	
5	03/03/04	C172	N618MN	3V5		3V5	4			1.2								1.2	1.2		1.2				1.2	1.2	
5	03/04/04	C172	N29ER	3V5		3V5	3			1.3								1.3	1.3		1.3				1.3	1.3	
5	03/04/04	C172	N618MN	3V5		3V5	4			1.3								1.3	1.3		1.3				1.3	1.3	
5	03/05/04	C172	N618MN	3V5		3V5	3			1.3								1.3	1.3		1.3				1.3	1.3	
5	03/05/04	C24R	N1802N	3V5	FNL	3V5				1.4			1.4					1.4	1.4		1.4				1.4	1.4	
5	03/07/04	C172	N29ER	3V5	APA BJC	3V5	4			2.0								2.0	2.0		2.0				2.0	2.0	
5	03/07/04	C172	N7141J	3V5		3V5	1			1.4								1.4	1.4		1.4				1.4	1.4	
5	03/07/04	C172	N618MN	3V5	CYS	3V5	6			1.5								1.5	1.5		1.5				1.5	1.5	
5	03/08/04	C177RG	N7568V	3V5		3V5	5			1.1			1.1					1.1	1.1		1.1				1.1	1.1	
5	03/09/04	C172	N29ER	3V5	CYS	3V5	5			1.3								1.3	1.3		1.3				1.3	1.3	
5	03/09/04	C172	N29ER	3V5	CYS	3V5	2			1.9								1.9	1.9		1.9				1.9	1.9	
5	03/10/04	C172	N29ER	3V5	FNL	3V5	4			1.5								1.5	1.5		1.5				1.5	1.5	
5	03/10/04	C172	N618MN	3V5		3V5	1			1.1								1.1	1.1		1.1				1.1	1.1	
5	03/10/04	C172	N29ER	3V5	GXY	3V5	6			1.3								1.3	1.3		1.3				1.3	1.3	
5	03/11/04	C172	N29ER	3V5	FNL	3V5	2			1.6								1.6	1.6		1.6				1.6	1.6	
5	03/11/04	C172	N29ER	3V5	FNL GXY	3V5				1.4							1.4	1.4	1.4		1.4				1.4	1.4	
5	03/12/04	C172	N7141J	3V5	STK AKO	3V5	3			2.3								2.3	2.3		2.3				2.3	2.3	
5	03/12/04	C152	N46000	3V5		3V5	1			1.8								1.8	1.8		1.8				1.8	1.8	
5	03/13/04	C152	N24965	3V5	FNL	3V5	3			1.8								1.8	1.8		1.8				1.8	1.8	
5	03/14/04	C172	N29ER	3V5	FNL	3V5	2			1.6								1.6	1.6		1.6				1.6	1.6	
5	03/14/04	C177RG	N7568V	3V5	FNL	3V5	4			1.5			1.5					1.5	1.5		1.5				1.5	1.5	
5	03/15/04	C172	N7141J	3V5		3V5	1			0.5								0.5	0.5		0.5				0.5	0.5	
5	03/16/04	C172	N618MN	3V5		3V5	1			1.1								1.1	1.1		1.1				1.1	1.1	
5	03/16/04	C177RG	N7568V	3V5	FNL	3V5	4			1.4			1.4					1.4	1.4		1.4				1.4	1.4	
5	03/17/04	C172	N29ER	3V5		3V5	1			1.3								1.3	1.3		1.3				1.3	1.3	
5	03/17/04	C172	N7141J	3V5		3V5	3			1.3								1.3	1.3		1.3				1.3	1.3	
5	03/17/04	C177RG	N7568V	3V5	APA BJC	3V5	7			2.1			2.1					2.1	2.1		2.1				2.1	2.1	
5	03/18/04	C172	N7141J	3V5	CYS	3V5	4			1.6								1.6	1.6		1.6				1.6	1.6	
5	03/18/04	C172	N7141J	3V5	FNL	3V5	6			1.1								1.1	1.1		1.1				1.1	1.1	
5	03/19/04	C172	N29ER	3V5	GXY	3V5	4			1.3								1.3	1.3		1.3				1.3	1.3	
5	03/19/04	C172	N7141J	3V5	IBM 82V	3V5	4			2.2								2.2	2.2		2.2				2.2	2.2	
5	03/20/04	C172	N29ER	3V5		3V5	1			1.7								1.7	1.7		1.7				1.7	1.7	
5	03/21/04	C172	N29ER	3V5		3V5	1			0.5								0.5	0.5		0.5				0.5	0.5	
5	03/21/04	C172	N7141J	3V5		3V5	8			1.3								1.3	1.3		1.3				1.3	1.3	
5	03/21/04	C172	N29ER	3V5		3V5	1			1.6								1.6	1.6		1.6				1.6	1.6	
5	03/22/04	C177RG	N7568V	3V5		3V5	4			0.7			0.7					0.7	0.7		0.7				0.7	0.7	
5	03/22/04	C172	N618MN	3V5	FNL	3V5	9			1.4																	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instr Rcvd	Gyro Rcvd	Instr. Given	Total	
5	03/24/04	C172	N7141J	3V5	LAR	3V5		3		1.6								1.6		1.6		1.6			1.6	1.6	
5	03/24/04	C172	N7141J	3V5		3V5		2		1.1											1.1					1.1	1.1
5	03/25/04	C172	N29ER	3V5		3V5		1		0.5											0.5					0.5	0.5
5	03/25/04	C152	N24965	FNL		3V5		1		0.3											0.3					0.3	0.3
5	03/25/04	C152	N46000	3V5		3V5		1		1.2											1.2					1.2	1.2
5	03/25/04	C172	N29ER	3V5		3V5		1		2.0											2.0					2.0	2.0
5	03/26/04	C152	N24965	3V5	FNL	3V5		10		1.5								1.5			1.5					1.5	1.5
5	03/30/04	PA44-180	N2129V	VGVT		VGVT		3	3		2.3		2.3			1.8					2.3		2.3			2.3	2.3
5	03/31/04	PA44-180	N2158H	VGVT	LAS	VGVT		2	7		3.1		3.1			2.4	1.0				3.1		3.1			3.1	3.1
5	04/01/04	PA44-180	N2158H	VGVT	LAS	VGVT			3	4		1.9		1.9							1.9		1.9		1.9	1.9	1.9
5	04/02/04	PA44-180	N2158H	VGVT	LAS	VGVT			2	6		2.7		2.7			2.0	2.7			2.7		2.7		2.7	2.7	2.7
5	04/04/04	C172	N29ER	3V5	LAR	3V5		2		1.8								1.8		1.8		1.8				1.8	1.8
5	04/04/04	C172	N29ER	3V5		3V5		2		1.4											1.4					1.4	1.4
5	04/04/04	C172	N29ER	3V5	FNL	3V5		4		1.2								1.2			1.2					1.2	1.2
5	04/06/04	C172	N618MN	3V5		3V5		1		1.6											1.6					1.6	1.6
5	04/06/04	C172	N618MN	3V5	GXY	3V5		4		1.4								1.4			1.4					1.4	1.4
5	04/08/04	C172	N618MN	3V5	FNL	3V5		3		1.6								1.6			1.6					1.6	1.6
5	04/11/04	C172	N29ER	3V5	APA	3V5		3		2.9								2.9		2.9		2.9				2.9	2.9
5	04/12/04	C172	N7141J	3V5		3V5		1		0.5											0.5					0.5	0.5
5	04/13/04	C172	N29ER	3V5		3V5		3		1.0											1.0					1.0	1.0
5	04/13/04	C172XP	N736JH	3V5	APA FNL	3V5		3	1	1.9				1.9		0.3			1.9		1.9					1.9	1.9
5	04/14/04	C172	N7141J	3V5		3V5		1		0.5											0.5					0.5	0.5
5	04/16/04	C172	N7141J	3V5		3V5		3		1.4											1.4					1.4	1.4
5	04/16/04	C172	N29ER	3V5	SNY AKO	3V5		3		2.9								2.9		2.9		2.9				2.9	2.9
5	04/17/04	C152	N24965	3V5	FNL	3V5		4		1.4								1.4			1.4					1.4	1.4
5	04/17/04	C172	N7141J	3V5	CYS	3V5		5		1.5								1.5			1.5					1.5	1.5
5	04/18/04	PA23TS	N1190P	3V5	CYS DGW	3V5		3			3.6		3.6					3.6		3.6		3.6				3.6	3.6
5	04/20/04	C172XP	N736JH	3V5		3V5		1		1.9				1.9							1.9					1.9	1.9
5	04/20/04	C172	N29ER	3V5	FNL	3V5		4		1.2								1.2			1.2					1.2	1.2
5	04/24/04	PA23TS	N1190P	3V5	GXY AKO COS FNL	3V5		5		3.7			3.7					3.7		3.7		3.7				3.7	3.7
5	04/25/04	PA23TS	N1190P	3V5	BFF SNY GXY	3V5		4		3.5			3.5					3.5		3.5		3.5				3.5	3.5
5	04/26/04	C172	N29ER	3V5		3V5		1		0.6											0.6					0.6	0.6
5	05/01/04	C177RG	N7568V	3V5	COS APA	3V5		3		3.0			3.0					3.0		3.0		3.0				3.0	3.0
5	05/01/04	C172	N7141J	3V5	IBM 82V CYS	3V5		5		2.6								2.6		2.6		2.6				2.6	2.6
5	05/02/04	C172	N618MN	3V5		3V5		3		1.1											1.1					1.1	1.1
5	05/03/04	PA23TS	N1190P	3V5	7V6	3V5		2			2.3		2.3					2.3		2.3		2.3				2.3	2.3
5	05/04/04	C172XP	N736JH	3V5		3V5		2		1.3				1.3							1.3					1.3	1.3
5	05/04/04	C172	N618MN	3V5		3V5		1		0.5											0.5					0.5	0.5
5	05/04/04	PA23TS	N1190P	3V5	STK GXY	3V5		3			2.0		2.0					2.0		2.0		2.0				2.0	2.0
5	05/06/04	C172	N29ER	3V5	APA	3V5		1		1.6								1.6		1.6		1.6				1.6	1.6
5	05/06/04	C172	N29ER	3V5		3V5		1		1.1											1.1					1.1	1.1
5	05/07/04	C172	N29ER	3V5		3V5		1		1.7											1.7					1.7	1.7
5	05/07/04	C172	N736JH	3V5		3V5		1		1.2				1.2							1.2					1.2	1.2
5	05/08/04	C172	N29ER	3V5		3V5		1		0.6											0.6					0.6	0.6
5	05/08/04	C172	N29ER	3V5		3V5		1		0.6											0.6					0.6	0.6
5	05/09/04	C152	N24965	3V5		3V5		5		1.9											1.9					1.9	1.9
5	05/10/04	C172XP	N736JH	3V5	GXY	3V5		2		1.5				1.5				1.5			1.5					1.5	1.5
5	05/10/04	C172	N7141J	3V5		3V5		1		1.3											1.3					1.3	1.3
5	05/11/04	C172	N7141J	3V5		3V5		1		1.4											1.4					1.4	1.4
5	05/12/04	C172XP	N736JH	3V5		3V5		1		1.7				1.7							1.7					1.7	1.7
5	05/12/04	C172	N7141J	3V5		3V5		1		1.4											1.4					1.4	1.4
5	05/14/04	C152	N24965	3V5		3V5		5		1.4											1.4					1.4	1.4
5	05/14/04	C172XP	N736JH	3V5	CYS	3V5		2		1.6				1.6				1.6			1.6					1.6	1.6
5	05/14/04	C172	N618MN	3V5	FNL	3V5		3		1.3								1.3			1.3					1.3	1.3
5	05/14/04	C177RG	N7568V	3V5	FNL	3V5		8		1.2			1.2					1.2			1.2					1.2	1.2
5	05/15/04	C177RG	N7568V	3V5	FNL	3V5		6		1.3			1.3					1.3			1.3					1.3	1.3
5	05/15/04	C172	N7141J	3V5		3V5		1		0.5											0.5					0.5	0.5
5	05/15/04	C172	N29ER	3V5		3V5		1		0.5											0.5					0.5	0.5
5	05/16/04	C177RG	N7568V	3V5	BJC APA	3V5		3		1.6			1.6					1.6		1.6		1.6				1.6	1.6
5	05/16/04	C172	N29ER	3V5		3V5		1		0.5											0.5					0.5	0.5
5	05/17/04	C172XP	N736JH	3V5		3V5		1		1.6				1.6							1.6					1.6	1.6
5	05/17/04	C172	N7141J	3V5		3V5		1		1.2											1.2					1.2	1.2
5	05/17/04	C172	N29ER	3V5		3V5		1		0.5											0.5					0.5	0.5
5	05/17/04	C177RG	N7568V	3V5	CYS	3V5		5		1.5			1.5					1.5			1.5					1.5	1.5
5	05/19/04	C172	N7141J	3V5		3V5		1		1.4											1.4					1.4	1.4
5	05/20/04	C172XP	N736JH	3V5	GXY	3V5		2		1.8				1.8				1.8			1.8					1.8	1.8
5	05/21/04	C172XP	N736JH	3V5		3V5		1		1.7				1.7	0.2						1.7					1.7	1.7
5	05/21/04	C172	N7141J	3V5	GXY	3V5		3		1.6								1.6			1.6					1.6	1.6
5	05/21/04	C152	N24965	3V5		3V5		1		0.4											0.4					0.4	0.4
5	05/22/04	C152	N24965	3V5	FNL	3V5		5		1.3								1.3			1.3					1.3	1.3
5	05/23/04	C177RG	N7568V	3V5	CYS	3V5		4		1.5			1.5					1.5			1.5					1.5	1.5
5	05/24/04	C172XP	N736JH																								

Ld	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
5	05/24/04	C172	N7141J	3V5	FNL	3V5	2			1.4								1.4			1.4				1.4	1.4
5	05/25/04	C172	N29ER	3V5		3V5	1			0.5											0.5				0.5	0.5
5	05/26/04	C172XP	N736JH	3V5		3V5	1			1.7				1.7							1.7				1.7	1.7
5	05/27/04	C172	N618MN	3V5		3V5	1			0.5											0.5				0.5	0.5
5	05/27/04	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
5	05/28/04	C172XP	N736JH	3V5	FNL	3V5	2			1.7				1.7				1.7			1.7				1.7	1.7
5	05/28/04	C152	N24965	3V5		3V5	6			1.2											1.2				1.2	1.2
5	05/30/04	C172	N29ER	3V5		3V5	1			2.0											2.0				2.0	2.0
5	05/31/04	C172XP	N736JH	3V5		3V5	1			2.2				2.2							2.2				2.2	2.2
5	05/31/04	C172	N7141J	3V5		3V5	1			0.6											0.6				0.6	0.6
5	06/01/04	C152	N24965	3V5		3V5	2			2.0											2.0				2.0	2.0
5	06/01/04	C152	N24965	3V5		3V5	1			1.2											1.2				1.2	1.2
5	06/01/04	C24R	N1802N	3V5		3V5	1			0.3											0.3				0.3	0.3
5	06/02/04	C152	N24965	3V5		3V5	2			2.2											2.2				2.2	2.2
5	06/02/04	C172XP	N736JH	3V5		3V5	1			1.8				1.8							1.8				1.8	1.8
5	06/03/04	C152	N24965	3V5		3V5	1			1.2											1.2				1.2	1.2
5	06/03/04	C152	N24965	3V5		3V5	1			1.4											1.4				1.4	1.4
5	06/04/04	C152	N24965	3V5		3V5	3			1.3											1.3				1.3	1.3
5	06/04/04	C152	N24965	3V5		3V5	1			0.5											0.5				0.5	0.5
5	06/04/04	C152	N24965	3V5	FNL	3V5	4			1.6								1.6			1.6				1.6	1.6
5	06/04/04	C172	N618MN	3V5		3V5	1			0.6											0.6				0.6	0.6
5	06/05/04	C172XP	N736JH	3V5	GXY	3V5	2			1.8								1.8			1.8				1.8	1.8
5	06/05/04	C172	N7141J	3V5	GXY FNL	3V5	5			1.4								1.4			1.4				1.4	1.4
5	06/05/04	C152	N24965	3V5		3V5	1			1.2											1.2				1.2	1.2
5	06/06/04	C152	N24965	3V5		3V5	1			1.5											1.5				1.5	1.5
5	06/07/04	C172XP	N736JH	3V5	GJT	GCN	2			5.5				5.5				5.5	5.5		5.5				5.5	5.5
5	06/08/04	C172XP	N736JH	GCN	GJT	3V5	2			5.2				5.2				5.2	5.2		5.2				5.2	5.2
5	06/09/04	C152	N24965	3V5		3V5	10			1.8											1.8				1.8	1.8
5	06/09/04	C172XP	N736JH	3V5	GXY	3V5	2			1.3				1.3				1.3			1.3				1.3	1.3
5	06/10/04	C152	N24965	3V5		3V5	5			0.7											0.7				0.7	0.7
5	06/10/04	C172XP	N736JH	3V5	FNL	3V5	2			1.7				1.7							1.7				1.7	1.7
5	06/10/04	C152	N24965	3V5	FNL	3V5	5			1.5								1.5			1.5				1.5	1.5
5	06/10/04	C172	N29ER	3V5		3V5		3		0.4							0.4				0.4				0.4	0.4
5	06/11/04	C152	N24965	3V5		3V5	1			1.3											1.3				1.3	1.3
5	06/11/04	C172	N7141J	3V5		3V5	1			1.5											1.5				1.5	1.5
5	06/12/04	C152	N24965	3V5		3V5	6			1.2											1.2				1.2	1.2
5	06/12/04	C172XP	N736JH	3V5		3V5	1			1.9				1.9							1.9				1.9	1.9
5	06/13/04	C172	N29ER	3V5		3V5	1			1.9											1.9				1.9	1.9
5	06/13/04	C172XP	N736JH	3V5		3V5	2			2.4				2.4							2.4				2.4	2.4
5	06/15/04	C152	N24965	3V5	FNL	3V5	6			1.7								1.7			1.7				1.7	1.7
5	06/15/04	C152	N24965	3V5	GXY	3V5	5			1.8								1.8			1.8				1.8	1.8
5	06/17/04	C172	N29ER	3V5		3V5	0		2	1.0					0.9						1.0		1.0		1.0	1.0
5	06/17/04	C172	N29ER	3V5		3V5	1		2	1.0					0.9						1.0		1.0		1.0	1.0
5	06/20/04	C172	N29ER	3V5		3V5	1			0.9											0.9				0.9	0.9
5	06/20/04	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
5	06/20/04	C172	N29ER	3V5		3V5	1			0.5											0.5				0.5	0.5
5	06/21/04	C152	N24965	3V5		3V5	12			1.9											1.9				1.9	1.9
5	06/22/04	C152	N24965	3V5		3V5	13			2.7											2.7				2.7	2.7
5	06/22/04	C172	N29ER	3V5		COS	1			1.3										1.3				1.3	1.3	1.3
5	06/22/04	C172	N29ER	COS	DEN GXY	3V5		3		1.8							1.8	1.8	1.8		1.8				1.8	1.8
5	06/23/04	C152	N24965	3V5		3V5	12			2.5											2.5				2.5	2.5
5	06/23/04	C172	N618MN	3V5		3V5	5			0.7											0.7				0.7	0.7
5	06/23/04	BE35	N3778N	3V5	GXY	3V5	2			1.1				1.1				1.1			1.1				1.1	1.1
5	06/24/04	C152	N24965	3V5		3V5	8			2.6											2.6				2.6	2.6
5	06/24/04	C172	N29ER	3V5		3V5	2			1.2											1.2				1.2	1.2
5	06/24/04	C172	N29ER	3V5		3V5	3			0.9											0.9				0.9	0.9
5	06/25/04	C152	N24965	3V5		3V5	9			1.7											1.7				1.7	1.7
5	06/26/04	C152	N24965	3V5	FNL	3V5	6			1.4								1.4			1.4				1.4	1.4
5	06/26/04	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
5	06/26/04	C172	N29ER	3V5		3V5	1			0.6											0.6				0.6	0.6
5	06/27/04	C152	N24965	3V5	FNL	3V5	7			1.2								1.2			1.2				1.2	1.2
5	06/28/04	C152	N24965	3V5		3V5	6			2.8											2.8				2.8	2.8
5	06/29/04	C172	N29ER	3V5		3V5	3			1.1											1.1				1.1	1.1
5	06/29/04	C152	N24965	3V5		3V5	6			1.4											1.4				1.4	1.4
5	06/30/04	C152	N24965	3V5	CYS	3V5	8			2.9				2.9				2.9			2.9				2.9	2.9
5	07/01/04	C172	N29ER	3V5	GXY	3V5	2			1.7								1.7			1.7				1.7	1.7
5	07/01/04	C152	N24965	3V5	FNL	3V5	4			1.1								1.1			1.1				1.1	1.1
5	07/02/04	C172	N618MN	3V5	CYS	3V5	4			1.6											1.6				1.6	1.6
5	07/02/04	C152	N24965	3V5	IBM CYS	3V5	3			2.3								2.3	2.3		2.3				2.3	2.3
5	07/02/04	C152	N24965	3V5		3V5	3			1.2											1.2				1.2	1.2
5	07/03/04	C172	N29ER	3V5	33V	3V5	2			1.9								1.9	1.9		1.9				1.9	1.9
5	07/03/04	C172	N29ER	3V5		3V5	1			1.9											1.9				1.9	1.9

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instr Rcvd	Gyro Rcvd	Instr. Given	Total
5	07/03/04	C172	N618MN	3V5		3V5	2			1.0											1.0				1.0	1.0
5	07/04/04	C172	N618MN	3V5	APA BJC	3V5	3			2.2								2.2	2.2		2.2				2.2	2.2
5	07/05/04	C152	N24965	3V5		3V5	3			0.5											0.5				0.5	0.5
5	07/05/04	C152	N24965	3V5	APA BJC 48V	3V5	5			2.5								2.5	2.5		2.5				2.5	2.5
5	07/06/04	C152	N24965	3V5	SNY AKO	3V5	4			3.2								3.2	3.2		3.2				3.2	3.2
5	07/06/04	C152	N24965	3V5	CYS	3V5	3			1.6								1.6			1.6				1.6	1.6
5	07/07/04	C177RG	N7568V	3V5		3V5	4			2.0			2.0								2.0				2.0	2.0
5	07/07/04	C152	N24965	3V5		3V5	3			1.3											1.3				1.3	1.3
5	07/08/04	C152	N24965	3V5	FNL	3V5	3			1.4								1.4			1.4				1.4	1.4
<b>5 Total</b>							<b>1409</b>	<b>87</b>	<b>39</b>	<b>626.6</b>	<b>33.2</b>		<b>70.9</b>	<b>47.9</b>	<b>2.0</b>	<b>12.0</b>	<b>36.8</b>	<b>350.4</b>	<b>153.5</b>		<b>659.8</b>		<b>21.7</b>		<b>634.3</b>	<b>659.8</b>
6	07/09/04	C152	N24965	3V5	CYS	3V5	4			1.6								1.6			1.6				1.6	1.6
6	07/09/04	C152	N24965	3V5	FNL	3V5	4			1.4								1.4			1.4				1.4	1.4
6	07/09/04	C172	N29ER	3V5		3V5	6			1.1											1.1				1.1	1.1
6	07/10/04	C172	N7141J	3V5	APA BJC	3V5	6			2.8								2.8	2.8		2.8				2.8	2.8
6	07/10/04	C172	N7141J	3V5	GXY	3V5	4			1.4								1.4			1.4				1.4	1.4
6	07/10/04	C177RG	N7568V	3V5		3V5	3			1.0			1.0								1.0				1.0	1.0
6	07/11/04	C172	N29ER	3V5	33V SBS	3V5	3			2.6								2.6	2.6		2.6				2.6	2.6
6	07/11/04	C172	N29ER	3V5		3V5	4			1.0											1.0				1.0	1.0
6	07/11/04	C172	N29ER	3V5		3V5	1			0.6											0.6				0.6	0.6
6	07/12/04	C172	N29ER	3V5	LAR 7V6	3V5	5			3.3								3.3	3.3		3.3				3.3	3.3
6	07/15/04	C172	N29ER	3V5	FNL	3V5	7			1.2								1.2			1.2				1.2	1.2
6	07/17/04	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
6	07/17/04	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
6	07/18/04	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
6	07/18/04	PA23TS	N1190P	GXY		3V5	1				0.8		0.8								0.8				0.8	0.8
6	07/19/04	C152	N24965	3V5		3V5	6			1.3											1.3				1.3	1.3
6	07/19/04	C152	N24965	3V5	FNL GXY	3V5		7		1.6							1.6	1.6			1.6				1.6	1.6
6	07/20/04	C172	N29ER	3V5	LAR CYS	3V5	3			1.8								1.8	1.8		1.8				1.8	1.8
6	07/20/04	C172	N29ER	3V5	LAR	3V5	2			1.6								1.6	1.6		1.6				1.6	1.6
6	07/21/04	C172	N618MN	3V5		3V5	1			2.4											2.4				2.4	2.4
6	07/21/04	C152	N24965	3V5		3V5	4			1.4											1.4				1.4	1.4
6	07/21/04	C177RG	N7568V	3V5	FNL	3V5	3			0.9			0.9								0.9				0.9	0.9
6	07/21/04	C172	N29ER	3V5	FNL	3V5		4		0.9							0.9	0.9			0.9				0.9	0.9
6	07/22/04	C172	N29ER	3V5		3V5	1			1.0											1.0				1.0	1.0
6	07/24/04	C172	N7141J	3V5		3V5	1			0.3											0.3				0.3	0.3
6	07/26/04	C152	N24965	3V5	FNL	3V5	4			1.4								1.4			1.4				1.4	1.4
6	07/27/04	C172	N29ER	3V5	82V	3V5	2			1.6								1.6	1.6		1.6				1.6	1.6
6	07/27/04	C172	N29ER	3V5		3V5	2			1.2											1.2				1.2	1.2
6	07/28/04	C152	N24965	3V5		3V5	4			1.1											1.1				1.1	1.1
6	07/28/04	C152	N24965	3V5	3V4	3V5		3		2.0								2.0	2.0		2.0				2.0	2.0
6	07/29/04	C152	N24965	3V5	FNL	3V5	4			0.9											0.9				0.9	0.9
6	07/29/04	C172	N7141J	3V5	GXY 3V4	3V5		7		2.3								2.3	2.3		2.3				2.3	2.3
6	07/30/04	C152	N24965	3V5	FNL	3V5	3			1.3								1.3			1.3				1.3	1.3
6	07/30/04	C172XP	N736JH	3V5		3V5	1			1.6			1.6								1.6				1.6	1.6
6	07/31/04	C172	N7141J	3V5	FNL	3V5	3			1.5								1.5			1.5				1.5	1.5
6	07/31/04	C172	N618MN	3V5	FNL	3V5	5			1.3											1.3				1.3	1.3
6	08/01/04	C24R	N1802N	3V5	FNL	3V5	4			1.8			1.8					1.8			1.8				1.8	1.8
6	08/02/04	C172	N29ER	3V5	CYS	3V5	5			1.4								1.4			1.4				1.4	1.4
6	08/03/04	C172XP	N736JH	3V5	GXY	3V5	2			2.1								2.1			2.1				2.1	2.1
6	08/07/04	C172	N7141J	3V5	FNL	3V5	7			1.3								1.3			1.3				1.3	1.3
6	08/07/04	C172XP	N736JH	3V5		3V5	1			1.4								1.4			1.4				1.4	1.4
6	08/08/04	C177RG	N7568V	3V5		3V5	1			1.1			1.1								1.1				1.1	1.1
6	08/10/04	DA20-C1	N922AF	AFF		AFF	1			1.6											1.6		1.6		1.6	1.6
6	08/11/04	DA20-C1	N941AF	AFF		AFF				0.5											0.5		0.5		0.5	0.5
6	08/12/04	DA20-C1	N926AF	AFF		AFF				0.5											0.5		0.5		0.5	0.5
6	08/12/04	DA20-C1	N926AF	AFF		AFF				1.4											1.4		1.4		1.4	1.4
6	08/12/04	DA20-C1	N926AF	AFF		AFF	9			1.7						0.4					1.7		1.7		1.7	1.7
6	08/13/04	DA20-C1	N916AF	AFF		AFF				1.4											1.4		1.4		1.4	1.4
6	08/13/04	DA20-C1	N928AF	AFF		AFF	5			1.2											1.2		1.2		1.2	1.2
6	08/13/04	DA20-C1	N941AF	AFF		AFF	3			1.4											1.4		1.4		1.4	1.4
6	08/15/04	C24R	N1802N	3V5		3V5	1			1.3			1.3								1.3				1.3	1.3
6	08/15/04	C172	N7141J	3V5		3V5	1			0.5											0.5				0.5	0.5
6	08/16/04	DA20-C1	N932AF	AFF		AFF				1.5											1.5				1.5	1.5
6	08/17/04	DA20-C1	N928AF	AFF		AFF	1			1.5											1.5				1.5	1.5
6	08/17/04	DA20-C1	N939AF	AFF		AFF				1.5											1.5				1.5	1.5
6	08/18/04	DA20-C1	N931AF	AFF		AFF	1			1.5											1.5				1.5	1.5
6	08/18/04	DA20-C1	N931AF	AFF		AFF	1			1.3											1.3				1.3	1.3
6	08/20/04	DA20-C1	N916AF	AFF		AFF	1			1.5											1.5				1.5	1.5
6	08/20/04	DA20-C1	N931AF	AFF		AFF	1			1.5											1.5				1.5	1.5
6	08/23/04	DA20-C1	N924AF	AFF		AFF	1			1.6											1.6				1.6	1.6
6	08/23/04	DA20-C1	N940AF	AFF		AFF	1			1.4											1.4				1.4	1.4
6	08/24/04	DA20-C1	N916AF	AFF		AFF	1			1.5											1.5				1.5	1.5

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total	
6	08/24/04	DA20-C1	N918AF	AFF	00V	AFF	3			1.6									1.6			1.6			1.6	1.6	
6	08/24/04	DA20-C1	N933AF	AFF		AFF	1			1.6												1.6				1.6	1.6
6	08/25/04	DA20-C1	N916AF	AFF		AFF	1			1.5												1.5				1.5	1.5
6	08/25/04	DA20-C1	N923AF	AFF		AFF	1			1.5												1.5				1.5	1.5
6	08/25/04	DA20-C1	N932AF	AFF		AFF	1			1.6												1.6				1.6	1.6
6	08/26/04	DA20-C1	N939AF	AFF		AFF	1			1.6												1.6				1.6	1.6
6	08/27/04	DA20-C1	N926AF	AFF		AFF	1			1.6												1.6				1.6	1.6
6	08/30/04	DA20-C1	N926AF	AFF	00V	AFF	4			1.4									1.4			1.4				1.4	1.4
6	08/30/04	DA20-C1	N928AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	08/31/04	DA20-C1	N929AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	08/31/04	DA20-C1	N930AF	AFF		AFF	1			1.6												1.6				1.6	1.6
6	09/01/04	DA20-C1	N929AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	09/01/04	DA20-C1	N931AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/01/04	DA20-C1	N931AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	09/02/04	DA20-C1	N924AF	AFF	00V	AFF	4			1.7									1.7			1.7				1.7	1.7
6	09/02/04	DA20-C1	N924AF	AFF	00V	AFF	4			1.5									1.5			1.5				1.5	1.5
6	09/02/04	DA20-C1	N930AF	AFF	00V	AFF	3			1.5									1.5			1.5				1.5	1.5
6	09/03/04	DA20-C1	N924AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/03/04	DA20-C1	N935AF	AFF	00V	AFF	5			1.7									1.7			1.7				1.7	1.7
6	09/07/04	DA20-C1	N920AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/07/04	DA20-C1	N943AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/08/04	DA20-C1	N917AF	AFF	00V	AFF	3			1.6									1.6			1.6				1.6	1.6
6	09/08/04	DA20-C1	N928AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/08/04	DA20-C1	N935AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	09/09/04	DA20-C1	N924AF	AFF	00V	AFF	3			1.6									1.6			1.6				1.6	1.6
6	09/09/04	DA20-C1	N943AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/09/04	DA20-C1	N937AF	AFF	00V	AFF	3			1.6									1.6			1.6				1.6	1.6
6	09/10/04	DA20-C1	N920AF	AFF	00V	AFF	5			1.5									1.5			1.5				1.5	1.5
6	09/10/04	DA20-C1	N944AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	09/10/04	DA20-C1	N925AF	AFF	COS	AFF	3			1.5									1.5			1.5				1.5	1.5
6	09/13/04	DA20-C1	N927AF	AFF	COS	AFF	5			1.7									1.7			1.7				1.7	1.7
6	09/13/04	DA20-C1	N931AF	AFF	COS	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/13/04	DA20-C1	N932AF	AFF	COS	AFF	5			1.7									1.7			1.7				1.7	1.7
6	09/14/04	DA20-C1	N929AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/14/04	DA20-C1	N931AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	09/14/04	DA20-C1	N938AF	AFF	COS	AFF	5			1.7									1.7			1.7				1.7	1.7
6	09/15/04	DA20-C1	N917AF	AFF	00V	AFF	5			1.5									1.5			1.5				1.5	1.5
6	09/15/04	DA20-C1	N918AF	AFF	00V	AFF	6			1.7									1.7			1.7				1.7	1.7
6	09/15/04	DA20-C1	N943AF	AFF	00V	AFF	4			1.4									1.4			1.4				1.4	1.4
6	09/16/04	DA20-C1	N932AF	AFF	00V	AFF	4			1.5									1.5			1.5				1.5	1.5
6	09/16/04	DA20-C1	N940AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/16/04	DA20-C1	N941AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	09/17/04	DA20-C1	N926AF	AFF	00V	AFF	6			1.6									1.6			1.6				1.6	1.6
6	09/17/04	DA20-C1	N929AF	AFF	00V	AFF	5			1.5									1.5			1.5				1.5	1.5
6	09/17/04	DA20-C1	N929AF	AFF	00V	AFF	5			1.7									1.7			1.7				1.7	1.7
6	09/20/04	DA20-C1	N929AF	AFF	00V	AFF	1			1.5									1.5			1.5				1.5	1.5
6	09/20/04	DA20-C1	N939AF	AFF	00V	AFF	1			1.6									1.6			1.6				1.6	1.6
6	09/23/04	DA20-C1	N916AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	09/23/04	DA20-C1	N927AF	AFF	00V	AFF	3			1.4									1.4			1.4				1.4	1.4
6	09/23/04	DA20-C1	N930AF	AFF	00V	AFF	6			1.6									1.6			1.6				1.6	1.6
6	09/24/04	DA20-C1	N927AF	AFF	00V	AFF	3			1.4									1.4			1.4				1.4	1.4
6	09/24/04	DA20-C1	N935AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/24/04	DA20-C1	N933AF	AFF	00V	AFF	6			1.6									1.6			1.6				1.6	1.6
6	09/25/04	DA20-C1	N935AF	AFF		AFF	3			0.7									0.7			0.7				0.7	0.7
6	09/25/04	DA20-C1	N943AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	09/27/04	DA20-C1	N931AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	09/27/04	DA20-C1	N931AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	09/27/04	DA20-C1	N944AF	AFF	00V	AFF	7			1.6									1.6			1.6				1.6	1.6
6	09/28/04	DA20-C1	N920AF	AFF		AFF	1			0.5									0.5			0.5				0.5	0.5
6	09/29/04	DA20-C1	N924AF	AFF		AFF	4			0.9									0.9			0.9				0.9	0.9
6	09/29/04	DA20-C1	N915AF	AFF	00V	AFF	7			1.6									1.6			1.6				1.6	1.6
6	09/30/04	DA20-C1	N933AF	AFF	00V	AFF	4			1.6									1.6			1.6				1.6	1.6
6	10/02/04	DA20-C1	N922AF	AFF	00V	AFF	5			1.5									1.5			1.5				1.5	1.5
6	10/02/04	DA20-C1	N915AF	AFF	00V	AFF	5			1.6									1.6			1.6				1.6	1.6
6	10/04/04	DA20-C1	N935AF	AFF	LIC	AFF	3			2.5									2.5			2.5				2.5	2.5
6	10/06/04	DA20-C1	N928AF	AFF	00V	AFF	4			1.5									1.5			1.5				1.5	1.5
6	10/06/04	DA20-C1	N940AF	AFF		AFF				0.1												0.1				0.1	0.1
6	10/07/04	DA20-C1	N937AF	AFF	COS	AFF	4			1.7									1.7			1.7				1.7	1.7
6	10/07/04	DA20-C1	N944AF	AFF	00V	AFF	4			1.7									1.7			1.7				1.7	1.7
6	10/07/04	DA20-C1	N941AF	AFF	00V	AFF	3			1.6									1.6			1.6				1.6	1.6
6	10/08/04	DA20-C1	N926AF	AFF		AFF	3			0.5									0.5			0.5				0.5	0.5
6	10/08/04	DA20-C1	N930AF	AFF		AFF	3			1.7									1.7			1.7				1.7	1.7

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instrn Rcvd	Gyro Rcvd	Instrn. Given	Total	
6	10/08/04	DA20-C1	N940AF	AFF		AFF		1		1.6											1.6				1.6	1.6	
6	10/09/04	DA20-C1	N920AF	AFF		AFF		1		1.0											1.0				1.0	1.0	
6	10/09/04	DA20-C1	N924AF	AFF		AFF		3		0.5											0.5				0.5	0.5	
6	10/12/04	DA20-C1	N934AF	AFF	LXH PUB	AFF		3		2.6								2.6	2.6		2.6				2.6	2.6	
6	10/13/04	DA20-C1	N938AF	AFF	00V	AFF		5		1.6								1.6			1.6				1.6	1.6	
6	10/14/04	DA20-C1	N943AF	AFF		AFF		3		1.8								1.6			1.8				1.8	1.8	
6	10/15/04	DA20-C1	N929AF	AFF	00V	AFF		4		1.7								1.7			1.7				1.7	1.7	
6	10/15/04	DA20-C1	N935AF	AFF		AFF		3		1.7								1.7			1.7				1.7	1.7	
6	10/18/04	DA20-C1	N919AF	AFF		AFF		5		0.3										0.3					0.3	0.3	
6	10/18/04	DA20-C1	N935AF	AFF	00V	AFF		5		1.6								1.6			1.6				1.6	1.6	
6	10/19/04	DA20-C1	N927AF	AFF	00V	AFF		6		1.5								1.5			1.5				1.5	1.5	
6	10/19/04	DA20-C1	N933AF	AFF	00V	AFF		5		1.3								1.3			1.3				1.3	1.3	
6	10/19/04	DA20-C1	N934AF	AFF	00V	AFF		5		1.6								1.6			1.6				1.6	1.6	
6	10/20/04	DA20-C1	N933AF	AFF		AFF		5		1.4										1.4					1.4	1.4	
6	10/20/04	DA20-C1	N934AF	AFF	00V	AFF		5		1.5								1.5			1.5				1.5	1.5	
6	10/20/04	DA20-C1	N940AF	AFF	LIC	AFF		2		1.5								1.5	1.5		1.5				1.5	1.5	
6	10/22/04	DA20-C1	N918AF	AFF	00V	AFF		8		1.6								1.6			1.6				1.6	1.6	
6	10/22/04	DA20-C1	N935AF	AFF		AFF		0		0.4										0.4					0.4	0.4	
6	10/23/04	DA20-C1	N926AF	AFF		AFF		6		0.5										0.5					0.5	0.5	
6	10/24/04	T6	PUJ0E2	AFF	KFCS	AFF				1.2			1.2										1.2			1.2	1.2
6	10/25/04	DA20-C1	N930AF	AFF	00V	AFF		7		1.5								1.5			1.5				1.5	1.5	
6	10/26/04	DA20-C1	N924AF	AFF	00V	AFF		8		1.6								1.6			1.6				1.6	1.6	
6	10/26/04	DA20-C1	N929AF	AFF		AFF		3		1.5										1.5					1.5	1.5	
6	10/26/04	DA20-C1	N926AF	AFF	FCS 00V	AFF		8		1.6								1.6			1.6				1.6	1.6	
6	10/27/04	DA20-C1	N919AF	AFF		AFF		7		1.5										1.5					1.5	1.5	
6	10/27/04	DA20-C1	N925AF	AFF	00V	AFF		1		1.7								1.7			1.7				1.7	1.7	
6	10/27/04	DA20-C1	N941AF	AFF		AFF		4		1.7										1.7					1.7	1.7	
6	10/28/04	DA20-C1	N919AF	AFF	00V	AFF		1		1.6								1.6			1.6				1.6	1.6	
6	10/28/04	DA20-C1	N933AF	AFF		AFF		4		1.4										1.4					1.4	1.4	
6	10/28/04	DA20-C1	N926AF	AFF		AFF		6		1.4										1.4					1.4	1.4	
6	10/30/04	DA20-C1	N932AF	AFF		AFF		3		0.5										0.5					0.5	0.5	
6	11/02/04	DA20-C1	N935AF	COS		COS			3	0.6							0.6			0.6			0.6			0.6	0.6
6	11/02/04	DA20-C1	N941AF	COS	BJC APA	COS			10	3.0							3.0	3.0	3.0	3.0					3.0	3.0	
6	11/02/04	DA20-C1	N941AF	AFF		AFF		1		1.0										1.0					1.0	1.0	
6	11/03/04	DA20-C1	N925AF	COS	LXH PUB	COS			10	3.0							3.0	3.0	3.0	3.0					3.0	3.0	
6	11/03/04	DA20-C1	N925AF	COS	BJC APA	COS			10	3.1							3.1	3.1	3.1	3.1					3.1	3.1	
6	11/04/04	DA20-C1	N925AF	COS	BJC APA	COS			11	3.0							3.0	3.0	3.0	3.0					3.0	3.0	
6	11/05/04	DA20-C1	N925AF	COS	LXH PUB	AFF			10	3.0							3.0	3.0	3.0	3.0					3.0	3.0	
6	11/08/04	DA20-C1	N934AF	AFF	LIC	AFF		2		1.6								1.6	1.6		1.6				1.6	1.6	
6	11/08/04	DA20-C1	N915AF	AFF		AFF		1		1.6										1.6					1.6	1.6	
6	11/09/04	DA20-C1	N922AF	AFF	00V	AFF		6		1.4								1.4			1.4				1.4	1.4	
6	11/09/04	DA20-C1	N941AF	AFF		AFF		1		1.5										1.5					1.5	1.5	
6	11/12/04	DA20-C1	N934AF	AFF		AFF		2		2.0										2.0					2.0	2.0	
6	11/12/04	DA20-C1	N941AF	AFF		AFF		1		1.6										1.6					1.6	1.6	
6	11/15/04	DA20-C1	N928AF	AFF		AFF		1		1.5										1.5					1.5	1.5	
6	11/15/04	DA20-C1	N928AF	COS	BJC APA	COS			12	3.0							3.0	3.0	3.0	3.0					3.0	3.0	
6	11/16/04	DA20-C1	N928AF	COS	BJC APA	COS			12	3.0							3.0	3.0	3.0	3.0					3.0	3.0	
6	11/16/04	DA20-C1	N928AF	COS	LXH PUB	COS			12	3.2							3.2	3.2	3.2	3.2					3.2	3.2	
6	11/17/04	DA20-C1	N928AF	COS	LXH PUB	COS			10	3.1							3.1	3.1	3.1	3.1					3.1	3.1	
6	11/18/04	DA20-C1	N928AF	COS	BJC APA	APA			10	2.5							2.5	2.5	2.5	2.5					2.5	2.5	
6	11/19/04	DA20-C1	N916AF	COS	LIC	COS		2		1.9								1.9	1.9		1.9				1.9	1.9	
6	11/19/04	DA20-C1	N916AF	COS		COS			5	1.3							1.3			1.3					1.3	1.3	
6	11/22/04	DA20-C1	N924AF	AFF		AFF		4		1.5										1.5					1.5	1.5	
6	11/22/04	DA20-C1	N924AF	AFF	00V	AFF		5		1.6								1.6			1.6				1.6	1.6	
6	11/23/04	DA20-C1	N923AF	COS		AFF		4		1.5										1.5					1.5	1.5	
6	11/30/04	DA20-C1	N920AF	KAFF	LIC	KAFF		2		1.6								1.6	1.6		1.6				1.6	1.6	
6	11/30/04	DA20-C1	N916AF	KAFF		KAFF		3		1.5										1.5					1.5	1.5	
6	12/01/04	DA20-C1	N925AF	KAFF	LIC	KAFF		2		1.5								1.5	1.5		1.5				1.5	1.5	
6	12/01/04	DA20-C1	N928AF	KAFF		KAFF		1		1.5										1.5					1.5	1.5	
6	12/01/04	DA20-C1	N938AF	KAFF	LIC	KAFF		2		1.6								1.6	1.6		1.6				1.6	1.6	
6	12/02/04	DA20-C1	N915AF	KAFF	LHX PUB	KAFF		3		2.6								2.6	2.6		2.6				2.6	2.6	
6	12/02/04	DA20-C1	N918AF	KAFF	LIC	KAFF		2		1.5								1.5	1.5		1.5				1.5	1.5	
6	12/03/04	DA20-C1	N918AF	KAFF	LHX PUB	KAFF		3		2.3								2.3	2.3		2.3				2.3	2.3	
6	12/04/04	DA20-C1	N941AF	KAFF	LHX PUB	KAFF		3		2.4								2.4	2.4		2.4				2.4	2.4	
6	12/06/04	DA20-C1	N935AF	KAFF		KAFF		4		1.6										1.6					1.6	1.6	
6	12/06/04	DA20-C1	N923AF	KAFF	LHX	KAFF		2		2.0								2.0	2.0		2.0				2.0	2.0	
6	12/07/04	DA20-C1	N942AF	KAFF		KAFF		5		1.5										1.5					1.5	1.5	
6	12/07/04	DA20-C1	N932AF	KAFF		KAFF		5		1.7										1.7					1.7	1.7	
6	12/07/04	DA20-C1	N941AF	KAFF		KAFF		4		1.7										1.7					1.7	1.7	
6	12/08/04	DA20-C1	N922AF	KAFF		KAFF		5		1.6										1.6					1.6	1.6	
6	12/08/04	DA20-C1	N925AF	KAFF	LHX PUB	KAFF		3		2.5								2.5	2.5		2.5				2.5	2.5	
6	12/09/04	DA20-C1	N934AF	KCOS	LHX	KCOS			10	3.4							3.4	3.4	1.8	3.4					3.4	3.4	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total	
6	12/09/04	DA20-C1	N934AF	KCOS	APA BJC	KCOS		12		3.0							3.0	3.0	3.0		3.0				3.0	3.0	
6	12/11/04	DA20-C1	N922AF	KAFF		KAFF	4			1.6												1.6				1.6	1.6
6	12/13/04	DA20-C1	N937AF	KAFF		KAFF	3			1.6												1.6				1.6	1.6
6	12/14/04	DA20-C1	N918AF	KAFF		KAFF	5			1.6												1.6				1.6	1.6
6	12/15/04	DA20-C1	N933AF	KAFF		KAFF	1			0.4												0.4				0.4	0.4
6	12/17/04	DA20-C1	N919AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	12/17/04	DA20-C1	N944AF	KAFF		KAFF	7			1.0												1.0				1.0	1.0
6	01/03/05	DA20-C1	N920AF	KAFF		KAFF	4			1.1												1.1				1.1	1.1
6	01/07/05	DA20-C1	N916AF	KAFF		KAFF	4			0.6												0.6				0.6	0.6
6	01/10/05	DA20-C1	N918AF	KAFF		KAFF	1			1.2												1.2				1.2	1.2
6	01/10/05	DA20-C1	N916AF	KAFF		KAFF	1			1.2												1.2				1.2	1.2
6	01/11/05	DA20-C1	N937AF	KAFF		KAFF	1			0.7												0.7				0.7	0.7
6	01/14/05	DA20-C1	N927AF	KAFF		KAFF	1			1.2												1.2				1.2	1.2
6	01/14/05	DA20-C1	N927AF	KAFF		KAFF	1			1.3												1.3				1.3	1.3
6	01/18/05	DA20-C1	N931AF	KAFF	LIC	KCOS	2			1.6								1.6	1.6			1.6				1.6	1.6
6	01/18/05	DA20-C1	N931AF	KCOS	BJC APA	KCOS		10		3.2							3.2	3.2	3.2			3.2				3.2	3.2
6	01/19/05	DA20-C1	N931AF	KCOS		KCOS	1			1.5												1.5				1.5	1.5
6	01/19/05	DA20-C1	N931AF	KCOS	LHX PUB	KCOS		10		3.0							3.0	3.0	3.0			3.0				3.0	3.0
6	01/20/05	DA20-C1	N939AF	KCOS		KCOS	3			1.4												1.4				1.4	1.4
6	01/20/05	DA20-C1	N920AF	KCOS	BJC APA 00V	KCOS		11		3.0							3.0	3.0	3.0			3.0				3.0	3.0
6	01/21/05	DA20-C1	N920AF	KCOS		KCOS	4			1.8												1.8				1.8	1.8
6	01/21/05	DA20-C1	N920AF	KCOS	LHX PUB	KCOS		10		3.1							3.1	3.1	3.1			3.1				3.1	3.1
6	01/22/05	DA20-C1	N931AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	01/24/05	DA20-C1	N925AF	KAFF		KAFF	1			1.4												1.4				1.4	1.4
6	01/24/05	DA20-C1	N943AF	KAFF		KAFF	1			1.6												1.6				1.6	1.6
6	01/25/05	DA20-C1	N944AF	KAFF		KAFF	4			1.6												1.6				1.6	1.6
6	01/25/05	DA20-C1	N922AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	01/26/05	DA20-C1	N920AF	KAFF		KAFF	1			1.5												1.5				1.5	1.5
6	01/26/05	DA20-C1	N938AF	KAFF		KAFF	1			1.3												1.3				1.3	1.3
6	01/27/05	DA20-C1	N915AF	KAFF		KAFF	5			1.4												1.4				1.4	1.4
6	01/28/05	DA20-C1	N927AF	KAFF		KAFF	6			0.7												0.7				0.7	0.7
6	01/28/05	DA20-C1	N920AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	02/01/05	DA20-C1	N916AF	KAFF		KAFF	1			1.4												1.4				1.4	1.4
6	02/01/05	DA20-C1	N920AF	KAFF		KAFF	5			1.4												1.4				1.4	1.4
6	02/01/05	DA20-C1	N923AF	KAFF		KAFF	4			1.6												1.6				1.6	1.6
6	02/02/05	DA20-C1	N941AF	KAFF	00V	KAFF	6			1.7								1.7	1.7			1.7				1.7	1.7
6	02/02/05	DA20-C1	N933AF	KAFF		KAFF	3			1.2												1.2				1.2	1.2
6	02/03/05	DA20-C1	N929AF	KAFF	00V	KAFF	5			1.5								1.5	1.5			1.5				1.5	1.5
6	02/03/05	DA20-C1	N941AF	KAFF		KAFF	4			1.4												1.4				1.4	1.4
6	02/03/05	DA20-C1	N918AF	KAFF		KAFF	1			1.4												1.4				1.4	1.4
6	02/04/05	DA20-C1	N933AF	KAFF		KAFF	1			1.6												1.6				1.6	1.6
6	02/04/05	DA20-C1	N915AF	KAFF		KAFF	4			1.6												1.6				1.6	1.6
6	02/05/05	DA20-C1	N943AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	02/09/05	DA20-C1	N918AF	KAFF	00V	KAFF	4			1.7								1.7	1.7			1.7				1.7	1.7
6	02/09/05	DA20-C1	N932AF	KAFF		KAFF	1			1.1												1.1				1.1	1.1
6	02/09/05	DA20-C1	N925AF	KAFF	00V	KAFF	4			1.5								1.5	1.5			1.5				1.5	1.5
6	02/10/05	DA20-C1	N941AF	KAFF		KAFF	5			1.3												1.3				1.3	1.3
6	02/10/05	DA20-C1	N923AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	02/11/05	DA20-C1	N944AF	KAFF		KAFF	3			1.6												1.6				1.6	1.6
6	02/11/05	DA20-C1	N918AF	KAFF		KAFF	2			0.4												0.4				0.4	0.4
6	02/11/05	DA20-C1	N917AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	02/12/05	DA20-C1	N939AF	KAFF		KAFF	1			1.3												1.3				1.3	1.3
6	02/12/05	DA20-C1	N917AF	KAFF		KAFF	6			1.6												1.6				1.6	1.6
6	02/17/05	DA20-C1	N930AF	KAFF	00V	KAFF	4			1.5								1.5	1.5			1.5				1.5	1.5
6	02/17/05	DA20-C1	N916AF	KAFF		KAFF	5			1.7												1.7				1.7	1.7
6	02/18/05	DA20-C1	N928AF	KAFF		KAFF	7			1.0												1.0				1.0	1.0
6	02/18/05	DA20-C1	N929AF	KAFF		KAFF	7			1.2												1.2				1.2	1.2
6	02/18/05	DA20-C1	N919AF	KAFF		KAFF	5			1.6												1.6				1.6	1.6
6	02/19/05	DA20-C1	N919AF	KAFF	00V	KAFF	5			1.5								1.5	1.5			1.5				1.5	1.5
6	02/19/05	DA20-C1	N919AF	KAFF		KAFF	5			1.4												1.4				1.4	1.4
6	02/22/05	DA20-C1	N943AF	KAFF	00V	KAFF	1			1.1								1.1	1.1			1.1				1.1	1.1
6	02/22/05	DA20-C1	N925AF	KAFF		KAFF	7			1.4												1.4				1.4	1.4
6	02/23/05	DA20-C1	N940AF	KAFF		KAFF	4			1.4												1.4				1.4	1.4
6	02/24/05	DA20-C1	N929AF	KAFF	00V	KAFF	5			1.6								1.6	1.6			1.6				1.6	1.6
6	02/24/05	DA20-C1	N939AF	KAFF		KAFF	8			1.3												1.3				1.3	1.3
6	02/24/05	DA20-C1	N929AF	KAFF		KAFF	4			1.3												1.3				1.3	1.3
6	02/25/05	DA20-C1	N937AF	KAFF	00V	KAFF	4			1.6								1.6	1.6			1.6				1.6	1.6
6	02/25/05	DA20-C1	N935AF	KAFF		KAFF	5			1.6												1.6				1.6	1.6
6	02/25/05	DA20-C1	N920AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	02/28/05	DA20-C1	N919AF	KAFF		KCOS	3			1.5												1.5				1.5	1.5
6	02/28/05	DA20-C1	N919AF	KCOS		KCOS	5			1.7												1.7				1.7	1.7
6	02/28/05	DA20-C1	N919AF	KCOS	BJC APA	KCOS		10		3.0							3.0	3.0	3.0			3.0				3.0	3.0

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
6	03/01/05	DA20-C1	N935AF	KCOS		KCOS		5		1.6											1.6				1.6	1.6
6	03/01/05	DA20-C1	N935AF	KCOS		KCOS		5		1.3											1.3				1.3	1.3
6	03/01/05	DA20-C1	N935AF	KCOS	LHX PUB	KCOS		10		3.0							3.0	3.0		3.0					3.0	3.0
6	03/02/05	DA20-C1	N918AF	KCOS		KCOS		5		1.5											1.5				1.5	1.5
6	03/02/05	DA20-C1	N918AF	KCOS	KFCS	KCOS		4		1.3									1.3		1.3				1.3	1.3
6	03/02/05	DA20-C1	N918AF	KCOS	LHX PUB	KCOS		10		3.0							3.0	3.0		3.0					3.0	3.0
6	03/03/05	DA20-C1	N920AF	KCOS	KFCS	KCOS		5		0.9									0.9		0.9				0.9	0.9
6	03/03/05	DA20-C1	N920AF	KCOS		KCOS		5		1.4										1.4					1.4	1.4
6	03/03/05	DA20-C1	N920AF	KCOS	LHX PUB	KCOS		11		3.0							3.0	3.0		3.0					3.0	3.0
6	03/04/05	DA20-C1	N924AF	KCOS	CO90	KCOS		6		1.6									1.6		1.6				1.6	1.6
6	03/04/05	DA20-C1	N920AF	KCOS	LHX PUB	KCOS		10		3.0							3.0	3.0		3.0					3.0	3.0
6	03/05/05	DA20-C1	N916AF	KAFF		KAFF		3		0.5										0.5					0.5	0.5
6	03/07/05	DA20-C1	N927AF	KAFF		KAFF		4		1.6										1.6					1.6	1.6
6	03/07/05	DA20-C1	N932AF	KAFF		KAFF		5		1.6										1.6					1.6	1.6
6	03/07/05	DA20-C1	N933AF	KAFF		KAFF		6		1.6										1.6					1.6	1.6
6	03/09/05	DA20-C1	N918AF	KAFF		KAFF		5		1.5										1.5					1.5	1.5
6	03/09/05	DA20-C1	N937AF	KAFF		KAFF		5		1.4										1.4					1.4	1.4
6	03/09/05	DA20-C1	N926AF	KAFF	00V	KAFF		5		1.5								1.5		1.5					1.5	1.5
6	03/10/05	DA20-C1	N932AF	KAFF		KAFF		3		1.7										1.7					1.7	1.7
6	03/10/05	DA20-C1	N933AF	KAFF	00V	KAFF		5		1.6								1.6		1.6					1.6	1.6
6	03/11/05	DA20-C1	N937AF	KAFF		KAFF		3		1.6										1.6					1.6	1.6
6	03/11/05	DA20-C1	N931AF	KAFF		KAFF		5		1.6										1.6					1.6	1.6
6	03/11/05	DA20-C1	N929AF	KAFF	00V	KAFF		5		1.5								1.5		1.5					1.5	1.5
6	03/15/05	DA20-C1	N919AF	KAFF		KAFF		2		1.6										1.6					1.6	1.6
6	03/16/05	DA20-C1	N934AF	KAFF		KAFF		4		0.6										0.6					0.6	0.6
6	03/16/05	DA20-C1	N933AF	KAFF	00V	KAFF		6		1.6								1.6		1.6					1.6	1.6
6	03/16/05	DA20-C1	N919AF	KAFF		KAFF		3		0.5										0.5					0.5	0.5
6	03/17/05	DA20-C1	N943AF	KAFF	00V	KAFF		4		1.5								1.5		1.5					1.5	1.5
6	03/17/05	DA20-C1	N923AF	KAFF	00V	KAFF		5		1.6								1.6		1.6					1.6	1.6
6	03/18/05	DA20-C1	N917AF	KAFF		KAFF		5		0.7										0.7					0.7	0.7
6	03/19/05	DA20-C1	N931AF	KAFF		KAFF		3		1.4										1.4					1.4	1.4
6	03/19/05	DA20-C1	N920AF	KAFF		KAFF		6		1.6										1.6					1.6	1.6
6	03/24/05	DA20-C1	N916AF	KAFF	LHX	KAFF		2		2.1								2.1	2.1		2.1				2.1	2.1
6	03/28/05	DA20-C1	N920AF	KAFF		KCOS		1		1.2										1.2					1.2	1.2
6	03/28/05	DA20-C1	N920AF	KCOS	LHX PUB	KCOS		10		3.0							3.0	3.0		3.0					3.0	3.0
6	03/29/05	DA20-C1	N920AF	KCOS		KCOS		10		3.0							3.0	3.0		3.0					3.0	3.0
6	03/31/05	DA20-C1	N920AF	KCOS	PUB	KCOS		2		1.2								1.2		1.2					1.2	1.2
6	03/31/05	DA20-C1	N920AF	KCOS	FCS KH	KCOS		11		3.6							3.6	3.6		3.6					3.6	3.6
6	04/01/05	DA20-C1	N928AF	KCOS	LIC	KCOS		2		1.7								1.7	1.7		1.7				1.7	1.7
6	04/01/05	DA20-C1	N928AF	KAFF		KAFF		1		3.1							3.1	3.1		3.1					3.1	3.1
6	04/02/05	DA20-C1	N920AF	KAFF	LIC	KAFF		2		1.8								1.8	1.8		1.8				1.8	1.8
6	04/04/05	DA20-C1	N944AF	KAFF		KAFF		3		1.3										1.3					1.3	1.3
6	04/04/05	DA20-C1	N934AF	KAFF	00V	KAFF		4		1.5								1.5		1.5					1.5	1.5
6	04/04/05	DA20-C1	N927AF	KAFF	00V	KAFF		4		1.5								1.5		1.5					1.5	1.5
6	04/06/05	DA20-C1	N916AF	KAFF		KCOS		1		1.4										1.4					1.4	1.4
6	04/06/05	DA20-C1	N916AF	KCOS	FCS BJC APA	KCOS		10		3.1							3.1	3.1		3.1					3.1	3.1
6	04/07/05	DA20-C1	N925AF	KCOS	LHX PUB	KCOS		3		2.3								2.3	2.3		2.3				2.3	2.3
6	04/07/05	DA20-C1	N925AF	KCOS	FCS PUB LHX	KCOS		10		3.1							3.1	3.1		3.1					3.1	3.1
6	04/12/05	DA20-C1	N930AF	KAFF	00V	KAFF		4		1.6								1.6		1.6					1.6	1.6
6	04/13/05	DA20-C1	N929AF	KAFF	00V	KAFF		1		1.5								1.5		1.5					1.5	1.5
6	04/13/05	DA20-C1	N937AF	KAFF	LHX PUB	KAFF		3		2.3								2.3	2.3		2.3				2.3	2.3
6	04/13/05	DA20-C1	N919AF	KAFF		KAFF		4		1.7										1.7					1.7	1.7
6	04/14/05	DA20-C1	N932AF	KAFF		KAFF		4		1.5										1.5					1.5	1.5
6	04/15/05	DA20-C1	N934AF	KAFF	LHX PUB	KAFF		2		2.2								2.2	2.2		2.2				2.2	2.2
6	04/15/05	DA20-C1	N919AF	KAFF	LHX	KAFF		2		2.0								2.0	2.0		2.0				2.0	2.0
6	04/18/05	DA20-C1	N935AF	KAFF	00V	KAFF		5		1.6								1.6		1.6					1.6	1.6
6	04/18/05	DA20-C1	N923AF	KAFF	00V	KAFF		5		1.6								1.6		1.6					1.6	1.6
6	04/19/05	DA20-C1	N923AF	KAFF	00V	KAFF		5		1.6								1.6		1.6					1.6	1.6
6	04/19/05	DA20-C1	N925AF	KAFF		KAFF		5		1.5										1.5					1.5	1.5
6	04/20/05	DA20-C1	N938AF	KAFF	00V	KAFF		6		1.4								1.4		1.4					1.4	1.4
6	04/20/05	DA20-C1	N927AF	KAFF	00V	KAFF		3		1.6								1.6		1.6					1.6	1.6
6	04/20/05	DA20-C1	N918AF	KAFF	00V	KAFF		5		1.5								1.5		1.5					1.5	1.5
6	04/21/05	DA20-C1	N941AF	KAFF		KAFF		1		1.2										1.2					1.2	1.2
6	04/22/05	DA20-C1	N943AF	KAFF	00V	KAFF		5		1.6								1.6		1.6					1.6	1.6
6	04/22/05	DA20-C1	N927AF	KAFF	LIC	KAFF		1		1.8								1.8	1.8		1.8				1.8	1.8
6	04/22/05	DA20-C1	N926AF	KAFF	LIC	KAFF		2		1.6								1.6	1.6		1.6				1.6	1.6
6	04/26/05	DA20-C1	N941AF	KAFF	00V	KAFF		6		1.6								1.6		1.6					1.6	1.6
6	04/26/05	DA20-C1	N933AF	KAFF	LHX	KAFF		2		2.3								2.3	2.3		2.3				2.3	2.3
6	04/26/05	DA20-C1	N920AF	KAFF	00V	KAFF		3		1.4								1.4		1.4					1.4	1.4
6	05/03/05	DA20-C1	N925AF	KAFF		KAFF		5		1.1										1.1					1.1	1.1
6	05/03/05	DA20-C1	N924AF	KAFF		KAFF		3		0.6										0.6					0.6	0.6
6	05/04/05	DA20-C1	N932AF	KAFF	00V	KAFF		4		1.6							0.3	1.6		1.6					1.6	1.6

LC	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Com-plex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instrn Rcvd	Gyro I Rcvd	Instrn. Given	Total	
6	05/04/05	DA20-C1	N925AF	KAFF	LIC	KAFF	3			1.8								1.8	1.8		1.8				1.8	1.8	
6	05/05/05	DA20-C1	N919AF	KAFF		KAFF	1			1.5											1.5					1.5	1.5
6	05/06/05	DA20-C1	N944AF	KAFF		KAFF	3			1.6											1.6					1.6	1.6
6	05/06/05	DA20-C1	N941AF	KAFF		KAFF	2			1.4											1.4					1.4	1.4
6	05/07/05	DA20-C1	N927AF	KAFF		KAFF	3			1.7											1.7					1.7	1.7
6	05/09/05	DA20-C1	N915AF	KAFF		KAFF	3			1.6											1.6					1.6	1.6
6	05/09/05	DA20-C1	N918AF	KAFF		KAFF	1			1.0											1.0					1.0	1.0
6	05/09/05	DA20-C1	N926AF	KAFF		KAFF	3			1.8											1.8					1.8	1.8
6	05/09/05	DA20-C1	N926AF	KAFF		KAFF	4			0.6											0.6					0.6	0.6
6	05/10/05	DA20-C1	N930AF	KAFF		KAFF	4			1.5											1.5					1.5	1.5
6	05/10/05	DA20-C1	N940AF	KAFF		KAFF	4			1.6											1.6					1.6	1.6
6	05/10/05	DA20-C1	N915AF	KAFF		KAFF	1			1.7											1.7					1.7	1.7
6	05/11/05	DA20-C1	N929AF	KAFF		KAFF	4			1.8											1.8					1.8	1.8
6	05/12/05	DA20-C1	N924AF	KAFF		KAFF	4			1.3											1.3					1.3	1.3
6	05/13/05	DA20-C1	N929AF	KAFF		KAFF	3			1.6											1.6					1.6	1.6
6	05/13/05	DA20-C1	N942AF	KCOS		KAFF	1			0.5											0.5					0.5	0.5
6	05/13/05	DA20-C1	N916AF	KAFF		KAFF	4			1.5											1.5					1.5	1.5
6	05/16/05	DA20-C1	N944AF	KAFF		KAFF	5			1.5											1.5					1.5	1.5
6	05/17/05	DA20-C1	N927AF	KAFF		KAFF	3			1.7											1.7					1.7	1.7
6	05/18/05	DA20-C1	N930AF	KAFF	LIC	KAFF	3			1.7								1.7	1.7		1.7					1.7	1.7
6	05/18/05	DA20-C1	N938AF	KAFF		KAFF	7			1.2											1.2					1.2	1.2
6	05/18/05	DA20-C1	N929AF	KAFF		KAFF	6			1.6											1.6					1.6	1.6
6	05/19/05	DA20-C1	N922AF	KAFF		KAFF	2			1.5											1.5					1.5	1.5
6	05/19/05	DA20-C1	N926AF	KAFF	KFCS	KAFF	6			1.8								1.8			1.8					1.8	1.8
6	05/20/05	DA20-C1	N933AF	KAFF		KAFF	4			1.5											1.5					1.5	1.5
6	05/20/05	DA20-C1	N916AF	KAFF		KAFF	4			1.9											1.9					1.9	1.9
6	05/20/05	DA20-C1	N922AF	KAFF		KAFF	4			1.4											1.4					1.4	1.4
6	05/21/05	DA20-C1	N933AF	KAFF	KFCS	KAFF	5			1.8								1.8			1.8					1.8	1.8
6	05/23/05	DA20-C1	N942AF	KAFF		KAFF	4			1.4											1.4					1.4	1.4
6	05/23/05	DA20-C1	N940AF	KAFF	KFCS	KAFF	6			1.6								1.6			1.6					1.6	1.6
6	05/24/05	DA20-C1	N918AF	KAFF		KAFF	5			1.5											1.5					1.5	1.5
6	05/24/05	DA20-C1	N918AF	KAFF		KAFF	5			1.9											1.9					1.9	1.9
6	05/26/05	DA20-C1	N918AF	KAFF	COS	KAFF	5			1.5								1.5			1.5					1.5	1.5
6	05/26/05	DA20-C1	N926AF	KAFF		KAFF	8			1.1											1.1					1.1	1.1
6	05/26/05	DA20-C1	N927AF	KAFF		KAFF	3			1.3											1.3					1.3	1.3
6	06/06/05	DA20-C1	N928AF	KAFF		KAFF	1			1.1											1.1					1.1	1.1
6	06/06/05	DA20-C1	N925AF	KAFF		KAFF	1			1.3											1.3					1.3	1.3
6	06/07/05	DA20-C1	N918AF	KAFF		KAFF	1			1.4											1.4					1.4	1.4
6	06/07/05	DA20-C1	N919AF	KAFF		KAFF	1			1.4											1.4					1.4	1.4
6	06/07/05	DA20-C1	N918AF	KAFF		KAFF	3			1.1											1.1					1.1	1.1
6	06/08/05	DA20-C1	N943AF	KAFF	00V	KAFF	5			1.5								1.5			1.5					1.5	1.5
6	06/08/05	DA20-C1	N920AF	KAFF		KAFF	1			1.3											1.3					1.3	1.3
6	06/09/05	DA20-C1	N928AF	KAFF		KAFF	3			1.5											1.5					1.5	1.5
6	06/09/05	DA20-C1	N944AF	KAFF	00V	KAFF	4			1.3								1.3			1.3					1.3	1.3
6	06/10/05	DA20-C1	N940AF	KAFF	00V	KAFF	4			1.3								1.3			1.3					1.3	1.3
6	06/10/05	DA20-C1	N922AF	KAFF	00V	KAFF	5			1.4								1.4			1.4					1.4	1.4
6	06/13/05	DA20-C1	N923AF	KAFF		KAFF	1			1.4											1.4					1.4	1.4
6	06/13/05	DA20-C1	N926AF	KAFF	00V	KAFF	5			1.5								1.5			1.5					1.5	1.5
6	06/14/05	DA20-C1	N925AF	KAFF	KCOS	KAFF	4			1.5								1.5			1.5					1.5	1.5
6	06/14/05	DA20-C1	N925AF	KAFF	KCOS	KAFF	4			1.6								1.6			1.6					1.6	1.6
6	06/14/05	DA20-C1	N931AF	KAFF		KAFF	5			1.6											1.6					1.6	1.6
6	06/15/05	DA20-C1	N920AF	KAFF		KAFF	3			1.4											1.4					1.4	1.4
6	06/15/05	DA20-C1	N930AF	KAFF	KFCS	KAFF	9			1.4								1.4			1.4					1.4	1.4
6	06/16/05	DA20-C1	N918AF	KAFF	00V	KAFF	5			1.4								1.4			1.4					1.4	1.4
6	06/16/05	DA20-C1	N942AF	KAFF	00V	KAFF	8			1.4								1.4			1.4					1.4	1.4
6	06/17/05	DA20-C1	N919AF	KAFF	00V	KAFF	3			1.4								1.4			1.4					1.4	1.4
6	06/17/05	DA20-C1	N923AF	KAFF	00V	KAFF	3			1.5								1.5			1.5					1.5	1.5
6	06/20/05	DA20-C1	N940AF	KAFF	00V	KAFF	4			1.4								1.4			1.4					1.4	1.4
6	06/20/05	DA20-C1	N938AF	KAFF	KFCS	KAFF	3			1.4								1.4			1.4					1.4	1.4
6	06/21/05	DA20-C1	N932AF	KAFF	00V	KAFF	6			1.5								1.5			1.5					1.5	1.5
6	06/22/05	DA20-C1	N917AF	KAFF	00V	KAFF	4			1.4								1.4			1.4					1.4	1.4
6	06/23/05	DA20-C1	N919AF	KAFF	00V	KAFF	4			1.4								1.4			1.4					1.4	1.4
6	06/23/05	DA20-C1	N923AF	KAFF		KAFF	3			1.4											1.4					1.4	1.4
6	06/24/05	DA20-C1	N933AF	KAFF	00V	KAFF	3			1.5								1.5			1.5					1.5	1.5
6	06/24/05	DA20-C1	N923AF	KAFF	00V	KAFF	5			1.1								1.1			1.1					1.1	1.1
6	06/27/05	DA20-C1	N926AF	KAFF		KAFF	4			1.4											1.4					1.4	1.4
6	06/27/05	DA20-C1	N944AF	KAFF	KFCS	KAFF	3			1.4								1.4			1.4					1.4	1.4
6	06/27/05	DA20-C1	N916AF	KAFF		KAFF	4			1.5											1.5					1.5	1.5
6	06/28/05	DA20-C1	N932AF	KAFF		KAFF	1			0.9											0.9					0.9	0.9
6	06/28/05	DA20-C1	N928AF	KAFF		KAFF	4			1.4											1.4					1.4	1.4
6	06/28/05	DA20-C1	N928AF	KAFF		KAFF	1			1.1											1.1					1.1	1.1
6	06/29/05	DA20-C1	N934AF	KAFF	GRI STJ BRL SQI	KRFD	5			7.7								7.7	7.7		7.7					7.7	7.7

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
6	07/01/05	DA20-C1	N924AF	KAFF		KAFF		3		1.3											1.3				1.3	1.3
6	07/01/05	DA20-C1	N917AF	KAFF		KAFF		2		1.4											1.4				1.4	1.4
6	07/01/05	DA20-C1	N930AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4
6	07/05/05	DA20-C1	N917AF	KAFF		KAFF		2		1.4											1.4				1.4	1.4
6	07/06/05	DA20-C1	N919AF	KAFF	00V	KAFF		4		1.5								1.5			1.5				1.5	1.5
6	07/06/05	DA20-C1	N943AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5
6	07/07/05	DA20-C1	N932AF	KAFF	00V	KAFF		2		1.5								1.5			1.5				1.5	1.5
6	07/07/05	DA20-C1	N924AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5
6	07/08/05	DA20-C1	N915AF	KAFF		KAFF		2		1.2											1.2				1.2	1.2
6	07/08/05	DA20-C1	N924AF	KAFF	00V	KAFF		4		1.2								1.2			1.2				1.2	1.2
6	07/11/05	DA20-C1	N924AF	KAFF	00V	KAFF		4		1.5								1.5			1.5				1.5	1.5
6	07/11/05	DA20-C1	N943AF	KAFF		KAFF		4		1.4											1.4				1.4	1.4
6	07/12/05	DA20-C1	N923AF	KAFF		KAFF		1		1.4											1.4				1.4	1.4
6	07/12/05	DA20-C1	N928AF	KAFF		KAFF		7		1.3											1.3				1.3	1.3
6	07/13/05	DA20-C1	N917AF	KAFF	00V	KAFF		4		1.5								1.5			1.5				1.5	1.5
6	07/13/05	DA20-C1	N943AF	KAFF	00V	KAFF		3		1.6								1.6			1.6				1.6	1.6
6	07/14/05	DA20-C1	N925AF	KAFF	COS	KAFF		5		1.4								1.4			1.4				1.4	1.4
6	07/14/05	DA20-C1	N916AF	KAFF		KAFF		3		1.6											1.6				1.6	1.6
6	07/14/05	DA20-C1	N915AF	KAFF	00V	KAFF		5		1.3								1.3			1.3				1.3	1.3
6	07/15/05	DA20-C1	N925AF	KAFF	00V	KAFF		7		1.5								1.5			1.5				1.5	1.5
6	07/15/05	DA20-C1	N932AF	KAFF	COS	KAFF		4		1.6								1.6			1.6				1.6	1.6
6	07/16/05	DA20-C1	N915AF	KAFF		KAFF		5		1.6											1.6				1.6	1.6
6	07/16/05	DA20-C1	N943AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6
6	07/18/05	DA20-C1	N915AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4
6	07/18/05	DA20-C1	N926AF	KAFF		KAFF		2		1.1											1.1				1.1	1.1
6	07/18/05	DA20-C1	N933AF	KAFF	KCOS	KAFF		5		1.5								1.5			1.5				1.5	1.5
6	07/19/05	DA20-C1	N920AF	KAFF		KAFF		8		1.3											1.3				1.3	1.3
6	07/19/05	DA20-C1	N919AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4
6	07/19/05	DA20-C1	N926AF	KAFF		KAFF		1		1.4											1.4				1.4	1.4
6	07/20/05	DA20-C1	N923AF	KAFF		KAFF		3		0.6											0.6				0.6	0.6
6	07/20/05	DA20-C1	N916AF	KAFF		KAFF		2		1.4											1.4				1.4	1.4
6	07/20/05	DA20-C1	N923AF	KAFF	KCOS	KAFF		2		1.4								1.4			1.4				1.4	1.4
6	07/21/05	DA20-C1	N927AF	KAFF		KAFF		4		1.4											1.4				1.4	1.4
6	07/21/05	DA20-C1	N924AF	KAFF	00V	KAFF		3		1.5								1.5			1.5				1.5	1.5
6	07/22/05	DA20-C1	N927AF	KAFF		KAFF		2		1.4											1.4				1.4	1.4
6	07/22/05	DA20-C1	N933AF	KAFF		KAFF		2		1.2											1.2				1.2	1.2
6	07/22/05	DA20-C1	N924AF	KAFF		KAFF		4		1.4											1.4				1.4	1.4
6	07/23/05	DA20-C1	N919AF	KAFF		KAFF		2		1.3											1.3				1.3	1.3
6	07/23/05	DA20-C1	N919AF	KAFF		KAFF		2		1.3											1.3				1.3	1.3
6	07/25/05	DA20-C1	N922AF	KAFF		KAFF		2		1.4											1.4				1.4	1.4
6	07/25/05	DA20-C1	N918AF	KAFF		KAFF		2		1.1											1.1				1.1	1.1
6	07/26/05	DA20-C1	N918AF	KAFF		KAFF		2		0.8											0.8				0.8	0.8
6	07/26/05	DA20-C1	N924AF	KAFF		KAFF		10		1.5											1.5				1.5	1.5
6	07/27/05	DA20-C1	N925AF	KAFF		KAFF		2		1											1				1	1
6	07/27/05	DA20-C1	N930AF	KAFF		KAFF		4		1.4											1.4				1.4	1.4
6	07/28/05	DA20-C1	N922AF	KAFF		KAFF		2		1.2											1.2				1.2	1.2
6	07/28/05	DA20-C1	N918AF	KAFF		KAFF		8		1.5											1.5				1.5	1.5
6	07/28/05	DA20-C1	N918AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5
6	07/29/05	DA20-C1	N916AF	KAFF	LIC	KAFF		2		1.6								1.6	1.6		1.6				1.6	1.6
6	07/29/05	DA20-C1	N927AF	KAFF	LIC	KAFF		2		1.6								1.6	1.6		1.6				1.6	1.6
6	07/30/05	DA20-C1	N931AF	KAFF	LIC	KAFF		3		1.5								1.5	1.5		1.5				1.5	1.5
6	07/30/05	DA20-C1	N915AF	KAFF		KAFF		1		1.1											1.1				1.1	1.1
6	08/01/05	DA20-C1	N922AF	KAFF		KAFF		1		1.2											1.2				1.2	1.2
6	08/01/05	DA20-C1	N924AF	KAFF	LIC	KAFF		2		1.7								1.7	1.7		1.7				1.7	1.7
6	08/02/05	DA20-C1	N927AF	KAFF		KAFF		3		0.8											0.8				0.8	0.8
6	08/02/05	DA20-C1	N919AF	KAFF		KAFF		1		1.4											1.4				1.4	1.4
6	08/03/05	DA20-C1	N931AF	KAFF		KAFF		1		0.7											0.7				0.7	0.7
6	08/05/05	DA20-C1	N926AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5
6	08/08/05	DA20-C1	N943AF	KAFF	LIC	KAFF		3		1.7								1.7	1.7		1.7				1.7	1.7
6	08/08/05	DA20-C1	N919AF	KAFF		KAFF		3		1.6											1.6				1.6	1.6
6	08/09/05	DA20-C1	N929AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4
6	08/09/05	DA20-C1	N920AF	KAFF		KAFF		1		1.2											1.2				1.2	1.2
6	08/10/05	DA20-C1	N925AF	KAFF		KAFF		1		1.4											1.4				1.4	1.4
6	08/10/05	DA20-C1	N927AF	KAFF		KAFF		1		1.4											1.4				1.4	1.4
6	08/10/05	DA20-C1	N923AF	KAFF		KAFF		1		1.4											1.4				1.4	1.4
6	08/11/05	DA20-C1	N915AF	KAFF		KAFF		1		1.3											1.3				1.3	1.3
6	08/11/05	DA20-C1	N918AF	KAFF		KAFF		1		1.3											1.3				1.3	1.3
6	08/12/05	DA20-C1	N929AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4
6	08/12/05	DA20-C1	N916AF	KAFF		KAFF		1		1.4											1.4				1.4	1.4
6	08/12/05	DA20-C1	N919AF	KAFF		KAFF		1		1.5											1.5				1.5	1.5
6	08/15/05	DA20-C1	N928AF	KAFF		KAFF		4		0.7											0.7				0.7	0.7
6	08/16/05	DA20-C1	N923AF	KAFF		KAFF		5		1.5											1.5				1.5	1.5

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
6	08/16/05	DA20-C1	N929AF	KAFF		KAFF				0.2											0.2				0.2	0.2
6	08/17/05	DA20-C1	N929AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5
6	08/17/05	DA20-C1	N943AF	KAFF		KAFF		1		1.3											1.3				1.3	1.3
6	08/17/05	DA20-C1	N924AF	KAFF	00V	KAFF		4		1.2								1.2			1.2				1.2	1.2
6	08/18/05	DA20-C1	N929AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5
6	08/18/05	DA20-C1	N929AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5
6	08/18/05	DA20-C1	N918AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6
6	08/19/05	DA20-C1	N923AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6
6	08/19/05	DA20-C1	N918AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5
6	08/19/05	DA20-C1	N915AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5
6	08/20/05	DA20-C1	N923AF	KAFF		KAFF		4		1.3											1.3				1.3	1.3
6	08/20/05	DA20-C1	N929AF	KAFF		KAFF		5		1.4											1.4				1.4	1.4
6	08/22/05	DA20-C1	N918AF	KAFF		KAFF		5		1.5											1.5				1.5	1.5
6	08/22/05	DA20-C1	N928AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5
6	08/23/05	DA20-C1	N928AF	KAFF		KAFF		6		1.6											1.6				1.6	1.6
6	08/23/05	DA20-C1	N927AF	KAFF		KAFF		5		1.5											1.5				1.5	1.5
6	08/23/05	DA20-C1	N920AF	KAFF		KAFF				0.4											0.4				0.4	0.4
6	08/24/05	DA20-C1	N932AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6
6	08/24/05	DA20-C1	N917AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5
6	08/24/05	DA20-C1	N918AF	KAFF		KAFF		6		0.9											0.9				0.9	0.9
6	08/25/05	DA20-C1	N924AF	KAFF		KAFF		4		1.7											1.7				1.7	1.7
6	08/25/05	DA20-C1	N924AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6
6	08/25/05	DA20-C1	N918AF	KAFF		KAFF		7		0.7											0.7				0.7	0.7
6	08/26/05	DA20-C1	N932AF	KAFF		KAFF		4		1.7											1.7				1.7	1.7
6	08/27/05	DA20-C1	N928AF	KAFF		KAFF		5		1.5											1.5				1.5	1.5
6	08/29/05	DA20-C1	N918AF	KAFF	KFCS	KAFF		5		2.1								2.1			2.1				2.1	2.1
6	08/29/05	DA20-C1	N943AF	KAFF		KAFF		3		0.5											0.5				0.5	0.5
6	08/29/05	DA20-C1	N916AF	KAFF		KAFF		5		0.8											0.8				0.8	0.8
6	08/30/05	DA20-C1	N928AF	KAFF	00V	KAFF		5		1.7								1.7			1.7				1.7	1.7
6	08/30/05	DA20-C1	N929AF	KAFF		KAFF		1		1.5											1.5				1.5	1.5
6	08/31/05	DA20-C1	N931AF	KAFF		KAFF		5		1.6											1.6				1.6	1.6
6	08/31/05	DA20-C1	N916AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6
6	08/31/05	DA20-C1	N933AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4
6	09/01/05	DA20-C1	N930AF	KAFF		KAFF		3		1.1											1.1		1.1		1.1	1.1
6	09/01/05	DA20-C1	N927AF	KAFF	00V	KAFF		6		1.5								1.5			1.5				1.5	1.5
6	09/01/05	DA20-C1	N926AF	KAFF	00V	KAFF		4		1.5								1.5			1.5				1.5	1.5
6	09/02/05	DA20-C1	N931AF	KAFF	00V	KAFF		5		1.6								1.6			1.6				1.6	1.6
6	09/02/05	DA20-C1	N919AF	KAFF	COS	KAFF		6		1.6								1.6			1.6				1.6	1.6
6	09/06/05	DA20-C1	N923AF	KAFF		KAFF				0.3											0.3				0.3	0.3
6	09/07/05	DA20-C1	N926AF	KAFF		KAFF		5		1.5											1.5				1.5	1.5
6	09/07/05	DA20-C1	N919AF	KAFF		KAFF		5		1.6											1.6				1.6	1.6
6	09/07/05	DA20-C1	N922AF	KAFF		KAFF		4		1.7											1.7				1.7	1.7
6	09/08/05	DA20-C1	N929AF	KAFF		KAFF		3		1.3											1.3				1.3	1.3
6	09/08/05	DA20-C1	N919AF	KAFF	00V	KAFF		4		1.5											1.5				1.5	1.5
6	09/09/05	DA20-C1	N930AF	KAFF	KCOS	KAFF		4		1.5								1.5			1.5				1.5	1.5
6	09/09/05	DA20-C1	N922AF	KAFF	00V	KAFF		5		1.6								1.6			1.6				1.6	1.6
6	09/09/05	DA20-C1	N927AF	KAFF	00V	KAFF		3		1.5								1.5			1.5				1.5	1.5
6	09/10/05	DA20-C1	N929AF	KAFF		KAFF		6		1.8											1.8				1.8	1.8
6	09/12/05	DA20-C1	N926AF	KAFF	00V	KAFF		4		1.5								1.5			1.5				1.5	1.5
6	09/12/05	DA20-C1	N923AF	KAFF	00V	KAFF		5		1.5								1.5			1.5				1.5	1.5
6	09/12/05	DA20-C1	N919AF	KAFF		KAFF		1		1.7											1.7				1.7	1.7
6	09/13/05	DA20-C1	N920AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4
6	09/13/05	DA20-C1	N915AF	KAFF		KAFF		4		1.3											1.3				1.3	1.3
6	09/13/05	DA20-C1	N926AF	KAFF		KAFF		5		1.7											1.7				1.7	1.7
6	09/14/05	DA20-C1	N920AF	KAFF		KAFF		3		0.6											0.6				0.6	0.6
6	09/14/05	DA20-C1	N933AF	KAFF		KAFF		5		1.6											1.6				1.6	1.6
6	09/15/05	DA20-C1	N926AF	KAFF	00V	KAFF		5		1.6								1.6			1.6				1.6	1.6
6	09/15/05	DA20-C1	N929AF	KAFF		KAFF		2		1.2											1.2				1.2	1.2
6	09/15/05	DA20-C1	N926AF	KAFF	00V	KAFF		5		1.5								1.5			1.5				1.5	1.5
6	09/16/05	DA20-C1	N930AF	KAFF		KAFF		3		1.2											1.2				1.2	1.2
6	09/16/05	DA20-C1	N931AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5
6	09/16/05	DA20-C1	N932AF	KAFF	00V	KAFF		4		1.6								1.6			1.6				1.6	1.6
6	09/19/05	DA20-C1	N917AF	KAFF		KAFF		5		1.5								1.6			1.5				1.5	1.5
6	09/19/05	DA20-C1	N932AF	KAFF		KAFF		6		1.5											1.5				1.5	1.5
6	09/19/05	DA20-C1	N931AF	KAFF		KAFF		1		1.5											1.5				1.5	1.5
6	09/20/05	DA20-C1	N923AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5
6	09/20/05	DA20-C1	N933AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6
6	09/20/05	DA20-C1	N929AF	KAFF		KAFF		5		1.7											1.7				1.7	1.7
6	09/21/05	DA20-C1	N929AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5
6	09/21/05	DA20-C1	N931AF	KAFF		KAFF		3		1.3											1.3				1.3	1.3
6	09/21/05	DA20-C1	N917AF	KAFF		KAFF		5		1.7											1.7				1.7	1.7
6	09/22/05	DA20-C1	N916AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5

LC	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instrn Rcvd	Gyro Rcvd	Instrn. Given	Total	
6	09/22/05	DA20-C1	N929AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6	
6	09/22/05	DA20-C1	N918AF	KAFF		KAFF	4			1.7												1.7				1.7	1.7
6	09/23/05	DA20-C1	N931AF	KAFF		KAFF	4			0.6												0.6				0.6	0.6
6	09/23/05	DA20-C1	N922AF	KAFF		KAFF	1			1.5												1.5				1.5	1.5
6	09/26/05	DA20-C1	N925AF	KAFF		KAFF	8			1.2												1.2				1.2	1.2
6	09/26/05	DA20-C1	N924AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	09/27/05	DA20-C1	N926AF	KAFF		KAFF	3			1.5												1.5				1.5	1.5
6	09/27/05	DA20-C1	N918AF	KAFF		KAFF	3			1.5												1.5				1.5	1.5
6	09/29/05	DA20-C1	N924AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	09/30/05	DA20-C1	N932AF	KAFF		KAFF	3			1.4												1.4				1.4	1.4
6	09/30/05	DA20-C1	N931AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	09/30/05	DA20-C1	N916AF	KAFF	KCOS	KAFF	6			1.6									1.6			1.6				1.6	1.6
6	10/01/05	DA20-C1	N924AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	10/03/05	DA20-C1	N928AF	KAFF		KAFF	3			1.2												1.2				1.2	1.2
6	10/03/05	DA20-C1	N916AF	KAFF		KAFF	2			1.5												1.5				1.5	1.5
6	10/03/05	DA20-C1	N923AF	KAFF		KAFF	3			1.4												1.4				1.4	1.4
6	10/04/05	DA20-C1	N920AF	KAFF		KAFF	3			1.3												1.3				1.3	1.3
6	10/04/05	DA20-C1	N931AF	KAFF		KAFF	1			1.2												1.2				1.2	1.2
6	10/04/05	DA20-C1	N925AF	KAFF		KAFF	5			1.8												1.8				1.8	1.8
6	10/05/05	DA20-C1	N926AF	KAFF		KAFF	3			0.5												0.5				0.5	0.5
6	10/05/05	DA20-C1	N918AF	KAFF		KAFF	1			1.1												1.1				1.1	1.1
6	10/05/05	DA20-C1	N932AF	KAFF		KAFF	9			1.4												1.4				1.4	1.4
6	10/06/05	DA20-C1	N920AF	KAFF		KAFF	3			1.5												1.5				1.5	1.5
6	10/06/05	DA20-C1	N924AF	KAFF		KAFF	3			1.3												1.3				1.3	1.3
6	10/06/05	DA20-C1	N927AF	KAFF	00V	KAFF	5			1.6									1.6			1.6				1.6	1.6
6	10/07/05	DA20-C1	N930AF	KAFF		KAFF	5			1.4												1.4				1.4	1.4
6	10/07/05	DA20-C1	N925AF	KAFF		KAFF	3			1.5												1.5				1.5	1.5
6	10/08/05	DA20-C1	N925AF	KAFF		KAFF	5			1.6												1.6				1.6	1.6
6	10/11/05	DA20-C1	N927AF	KAFF		KAFF	3			1.5												1.5				1.5	1.5
6	10/11/05	DA20-C1	N926AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	10/12/05	DA20-C1	N926AF	KAFF		KAFF	4			1.6												1.6				1.6	1.6
6	10/12/05	DA20-C1	N929AF	KAFF		KAFF	3			1.4												1.4				1.4	1.4
6	10/12/05	DA20-C1	N917AF	KAFF		KAFF	4			1.6												1.6				1.6	1.6
6	10/13/05	DA20-C1	N916AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	10/13/05	DA20-C1	N919AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	10/13/05	DA20-C1	N917AF	KAFF		KAFF	3			1.4												1.4				1.4	1.4
6	10/14/05	DA20-C1	N928AF	KAFF		KAFF	3			1.3												1.3				1.3	1.3
6	10/14/05	DA20-C1	N932AF	KAFF		KAFF	2			1.2												1.2				1.2	1.2
6	10/14/05	DA20-C1	N917AF	KAFF		KAFF	3			1.3												1.3				1.3	1.3
6	10/17/05	DA20-C1	N927AF	KAFF		KAFF	3			0.6												0.6				0.6	0.6
6	10/17/05	DA20-C1	N929AF	KAFF	00V	KAFF	5			1.4									1.4			1.4				1.4	1.4
6	10/17/05	DA20-C1	N928AF	KAFF		KAFF	3			1.5												1.5				1.5	1.5
6	10/18/05	DA20-C1	N931AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	10/18/05	DA20-C1	N920AF	KAFF		KAFF	2			1.5												1.5				1.5	1.5
6	10/20/05	DA20-C1	N915AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	10/20/05	DA20-C1	N927AF	KAFF		KAFF	1			1.5												1.5				1.5	1.5
6	10/20/05	DA20-C1	N918AF	KAFF	00V	KAFF	3			1.5									1.5			1.5				1.5	1.5
6	10/22/05	DA20-C1	N923AF	KAFF		KAFF	3			1.3												1.3				1.3	1.3
6	10/25/05	DA20-C1	N919AF	KAFF		KAFF	4			1.4												1.4				1.4	1.4
6	10/25/05	DA20-C1	N915AF	KAFF		KAFF	3			0.7												0.7				0.7	0.7
6	10/25/05	DA20-C1	N931AF	KAFF		KAFF	4			1.2												1.2				1.2	1.2
6	10/26/05	DA20-C1	N917AF	KAFF		KAFF	3			1.4												1.4				1.4	1.4
6	10/26/05	DA20-C1	N933AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	10/26/05	DA20-C1	N924AF	KAFF		KAFF	3			1.6												1.6				1.6	1.6
6	10/27/05	DA20-C1	N929AF	KAFF		KAFF	4			1.4												1.4				1.4	1.4
6	10/27/05	DA20-C1	N924AF	KAFF		KAFF	3			1.6												1.6				1.6	1.6
6	10/27/05	DA20-C1	N916AF	KAFF	00V	KAFF	5			1.6									1.6			1.6				1.6	1.6
6	10/28/05	DA20-C1	N924AF	KAFF		KAFF	4			0.4												0.4				0.4	0.4
6	10/28/05	DA20-C1	N928AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	10/28/05	DA20-C1	N920AF	KAFF		KAFF	5			1.5												1.5				1.5	1.5
6	10/29/05	DA20-C1	N933AF	KAFF		KAFF	3			1.2												1.2				1.2	1.2
6	10/29/05	DA20-C1	N919AF	KAFF		KAFF	3			1.5												1.5				1.5	1.5
6	10/31/05	DA20-C1	N922AF	KAFF		KAFF	3			1.5												1.5				1.5	1.5
6	10/31/05	DA20-C1	N920AF	KAFF		KAFF	3			1.3												1.3				1.3	1.3
6	10/31/05	DA20-C1	N915AF	KAFF		KAFF	4			1.5												1.5				1.5	1.5
6	11/01/05	DA20-C1	N920AF	KAFF		KAFF	3			1.4												1.4				1.4	1.4
6	11/01/05	DA20-C1	N933AF	KAFF	00V	KAFF	6			1.5									1.5			1.5				1.5	1.5
6	11/01/05	DA20-C1	N922AF	KAFF		KAFF	4			1.4												1.4				1.4	1.4
6	11/02/05	DA20-C1	N924AF	KAFF		KAFF	3			1.3												1.3				1.3	1.3
6	11/02/05	DA20-C1	N933AF	KAFF		KAFF	2			1.5												1.5				1.5	1.5
6	11/02/05	DA20-C1	N920AF	KAFF		KAFF	4			1.4												1.4				1.4	1.4
6	11/04/05	DA20-C1	N931AF	KAFF		KAFF	3			1.6												1.6				1.6	1.6

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
6	11/07/05	DA20-C1	N917AF	KAFF		KAFF	3			0.5											0.5				0.5	0.5
6	11/07/05	DA20-C1	N933AF	KAFF	00V	KAFF	5			1.5								1.5			1.5				1.5	1.5
6	11/07/05	DA20-C1	N922AF	KAFF		KAFF	3			1.3											1.3				1.3	1.3
6	11/08/05	DA20-C1	N929AF	KAFF		KAFF	3			1.3											1.3				1.3	1.3
6	11/08/05	DA20-C1	N922AF	KAFF		KAFF	1			1.1											1.1				1.1	1.1
6	11/09/05	DA20-C1	N933AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	11/10/05	DA20-C1	N930AF	KAFF		KAFF	4			1.5											1.5				1.5	1.5
6	11/10/05	DA20-C1	N923AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	11/12/05	DA20-C1	N933AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	11/15/05	DA20-C1	N926AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	11/16/05	DA20-C1	N915AF	KAFF		KAFF	3			0.7											0.7				0.7	0.7
6	12/09/05	DA20-C1	N919AF	KAFF		KAFF	4			1.3											1.3				1.3	1.3
6	12/09/05	DA20-C1	N923AF	KAFF		KAFF	3			0.8											0.8				0.8	0.8
6	12/10/05	DA20-C1	N925AF	KAFF		KAFF	4			1.4											1.4				1.4	1.4
6	12/10/05	DA20-C1	N922AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	12/12/05	DA20-C1	N932AF	KAFF		KAFF	1			1.4											1.4				1.4	1.4
6	12/12/05	DA20-C1	N918AF	KAFF		KAFF	2			1.5											1.5				1.5	1.5
6	12/14/05	DA20-C1	N933AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	12/14/05	DA20-C1	N928AF	KAFF	00V	KAFF	2			1.3								1.3			1.3				1.3	1.3
6	12/15/05	DA20-C1	N918AF	KAFF		KAFF	2			1.2											1.2				1.2	1.2
6	12/15/05	DA20-C1	N917AF	KAFF		KAFF	6			1.6											1.6				1.6	1.6
6	12/15/05	DA20-C1	N925AF	KAFF		KAFF	5			1.5											1.5				1.5	1.5
6	12/17/05	DA20-C1	N925AF	KAFF		KAFF	3			1.2											1.2				1.2	1.2
6	12/19/05	DA20-C1	N918AF	KAFF		KAFF	1			0.7											0.7				0.7	0.7
6	12/20/05	DA20-C1	N926AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	12/20/05	DA20-C1	N919AF	KAFF		KAFF	6			1.6											1.6				1.6	1.6
6	12/20/05	DA20-C1	N930AF	KAFF		KAFF	6			1.5											1.5				1.5	1.5
6	12/21/05	DA20-C1	N933AF	KAFF		KAFF	3			1.2											1.2				1.2	1.2
6	12/21/05	DA20-C1	N920AF	KAFF		KAFF	11			1.6											1.6				1.6	1.6
6	12/21/05	DA20-C1	N930AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	12/22/05	DA20-C1	N925AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	12/22/05	DA20-C1	N930AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	01/04/06	DA20-C1	N917AF	KAFF		KAFF	6			1.1											1.1				1.1	1.1
6	01/04/06	DA20-C1	N916AF	KAFF		KAFF	1			1.3											1.3				1.3	1.3
6	01/05/06	DA20-C1	N925AF	KAFF		KAFF	3			1.2											1.2				1.2	1.2
6	01/05/06	DA20-C1	N926AF	KAFF		KAFF	5			1.7											1.7				1.7	1.7
6	01/06/06	DA20-C1	N926AF	KAFF		KAFF	2			1.2											1.2				1.2	1.2
6	01/06/06	DA20-C1	N923AF	KAFF		KAFF	1			1.1											1.1				1.1	1.1
6	01/06/06	DA20-C1	N919AF	KAFF		KAFF	4			0.5											0.5				0.5	0.5
6	01/09/06	DA20-C1	N931AF	KAFF		KAFF	1			1.3											1.3				1.3	1.3
6	01/09/06	DA20-C1	N916AF	KAFF		KAFF	4			1.5											1.5				1.5	1.5
6	01/10/06	DA20-C1	N922AF	KAFF		KAFF	1			1.5											1.5				1.5	1.5
6	01/10/06	DA20-C1	N928AF	KAFF		KAFF	1			1.4											1.4				1.4	1.4
6	01/11/06	DA20-C1	N928AF	KAFF		KAFF	4			1.4											1.4				1.4	1.4
6	01/12/06	DA20-C1	N924AF	KAFF		KAFF	2			1.4											1.4				1.4	1.4
6	01/12/06	DA20-C1	N929AF	KAFF		KAFF	1			1.5											1.5				1.5	1.5
6	01/13/06	DA20-C1	N932AF	KAFF		KAFF	2			1.4											1.4				1.4	1.4
6	01/13/06	DA20-C1	N923AF	KAFF		KAFF	3			1.6											1.6				1.6	1.6
6	01/13/06	DA20-C1	N924AF	KAFF		KAFF	4			1.4											1.4				1.4	1.4
6	01/14/06	DA20-C1	N926AF	KAFF		KAFF	5			1.4											1.4				1.4	1.4
6	01/14/06	DA20-C1	N928AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	01/17/06	DA20-C1	N918AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	01/17/06	DA20-C1	N928AF	KAFF		KAFF	4			1.5											1.5				1.5	1.5
6	01/19/06	DA20-C1	N926AF	KAFF		KAFF	8			1.5											1.5				1.5	1.5
6	01/23/06	DA20-C1	N926AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	01/23/06	DA20-C1	N923AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	01/23/06	DA20-C1	N916AF	KAFF		KAFF	1			1.1											1.1				1.1	1.1
6	01/24/06	DA20-C1	N919AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	01/24/06	DA20-C1	N925AF	KAFF		KAFF	2			1.3											1.3				1.3	1.3
6	01/24/06	DA20-C1	N918AF	KAFF		KAFF	1			1.1											1.1				1.1	1.1
6	01/25/06	DA20-C1	N915AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	01/25/06	DA20-C1	N925AF	KAFF		KAFF	3			1.2											1.2				1.2	1.2
6	01/25/06	DA20-C1	N916AF	KAFF		KAFF	1			1.1											1.1				1.1	1.1
6	01/26/06	DA20-C1	N928AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	01/27/06	DA20-C1	N928AF	KAFF	KCOS	KAFF	3			1.6								1.6			1.6				1.6	1.6
6	01/27/06	DA20-C1	N918AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	01/27/06	DA20-C1	N929AF	KAFF		KAFF	2			1.4											1.4				1.4	1.4
6	01/28/06	DA20-C1	N928AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	01/30/06	DA20-C1	N922AF	KAFF		KAFF	5			1.6											1.6				1.6	1.6
6	01/30/06	DA20-C1	N932AF	KAFF	00V	KAFF	3			1.5								1.5			1.5				1.5	1.5
6	01/30/06	DA20-C1	N920AF	KAFF		KAFF	1			1.3											1.3				1.3	1.3
6	01/31/06	DA20-C1	N925AF	KAFF		KAFF	5			1.5											1.5				1.5	1.5

Ld	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
6	01/31/06	DA20-C1	N927AF	KAFF	00V	KAFF		5		1.4									1.4			1.4			1.4	1.4	
6	02/01/06	DA20-C1	N916AF	KAFF		KAFF		4		1.7											1.7				1.7	1.7	
6	02/01/06	DA20-C1	N928AF	KAFF		KAFF		2		1.4											1.4				1.4	1.4	
6	02/02/06	DA20-C1	N932AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6	
6	02/02/06	DA20-C1	N922AF	KAFF		KAFF		5		1.7											1.7				1.7	1.7	
6	02/03/06	DA20-C1	N932AF	KAFF	KCOS	KAFF		4		1.6									1.6			1.6			1.6	1.6	
6	02/03/06	DA20-C1	N930AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4	
6	02/06/06	DA20-C1	N924AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4	
6	02/06/06	DA20-C1	N928AF	KAFF		KAFF		7		1.6											1.6				1.6	1.6	
6	02/06/06	DA20-C1	N932AF	KAFF		KAFF		5		1.5											1.5				1.5	1.5	
6	02/07/06	DA20-C1	N919AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6	
6	02/07/06	DA20-C1	N922AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6	
6	02/07/06	DA20-C1	N919AF	KAFF	00V	KAFF		5		1.4									1.4			1.4			1.4	1.4	
6	02/08/06	DA20-C1	N924AF	KAFF	00V	KAFF		4		1.4									1.4			1.4			1.4	1.4	
6	02/08/06	DA20-C1	N932AF	KAFF		KAFF		5		1.5											1.5				1.5	1.5	
6	02/08/06	DA20-C1	N930AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6	
6	02/09/06	DA20-C1	N926AF	KAFF	00V	KAFF		3		1.5									1.5			1.5			1.5	1.5	
6	02/11/06	DA20-C1	N919AF	KAFF		KAFF		5		1.6											1.6				1.6	1.6	
6	02/11/06	DA20-C1	N916AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5	
6	02/13/06	DA20-C1	N915AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6	
6	02/13/06	DA20-C1	N926AF	KAFF		KAFF		6		1.5											1.5				1.5	1.5	
6	02/13/06	DA20-C1	N915AF	KAFF		KAFF		4		1.4											1.4				1.4	1.4	
6	02/14/06	DA20-C1	N924AF	KAFF		KAFF		4		1.1											1.1				1.1	1.1	
6	02/21/06	DA20-C1	N927AF	KAFF		KAFF		1		1											1				1	1	
6	02/22/06	DA20-C1	N923AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5	
6	02/22/06	DA20-C1	N929AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4	
6	02/22/06	DA20-C1	N922AF	KAFF		KAFF		4		1.4											1.4				1.4	1.4	
6	02/23/06	DA20-C1	N924AF	KAFF		KAFF		2		1.3											1.3				1.3	1.3	
6	02/23/06	DA20-C1	N920AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5	
6	02/23/06	DA20-C1	N916AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6	
6	02/24/06	DA20-C1	N930AF	KAFF		KAFF		2		1.1											1.1		1.1			1.1	1.1
6	02/24/06	DA20-C1	N924AF	KAFF		KAFF		5		1.5											1.5				1.5	1.5	
6	02/25/06	DA20-C1	N924AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5	
6	02/25/06	DA20-C1	N923AF	KAFF		KAFF		4		1.7											1.7				1.7	1.7	
6	02/27/06	DA20-C1	N920AF	KAFF		KAFF		3		0.5											0.5				0.5	0.5	
6	02/27/06	DA20-C1	N918AF	KAFF	00V	KAFF		7		1.6									1.6			1.6			1.6	1.6	
6	02/27/06	DA20-C1	N926AF	KAFF		KAFF		6		1.6											1.6				1.6	1.6	
6	02/28/06	DA20-C1	N917AF	KAFF		KAFF		2		0.5											0.5					0.5	0.5
6	03/01/06	DA20-C1	N917AF	KAFF		KAFF		3		1.3											1.3				1.3	1.3	
6	03/01/06	DA20-C1	N925AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5	
6	03/02/06	DA20-C1	N930AF	KAFF		KAFF		4		1.3											1.3				1.3	1.3	
6	03/03/06	DA20-C1	N919AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4	
6	03/03/06	DA20-C1	N932AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6	
6	03/06/06	DA20-C1	N924AF	KAFF		KAFF		5		1.4											1.4				1.4	1.4	
6	03/06/06	DA20-C1	N925AF	KAFF		KAFF		3		1.3											1.3				1.3	1.3	
6	03/06/06	DA20-C1	N925AF	KAFF		KAFF		4		1.5											1.5				1.5	1.5	
6	03/08/06	DA20-C1	N925AF	KAFF		KAFF		3		1.3											1.3				1.3	1.3	
6	03/08/06	DA20-C1	N916AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4	
6	03/09/06	DA20-C1	N924AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4	
6	03/09/06	DA20-C1	N920AF	KAFF		KAFF		3		0.6											0.6				0.6	0.6	
6	03/10/06	DA20-C1	N920AF	KAFF		KAFF		3		1.3											1.3				1.3	1.3	
6	03/10/06	DA20-C1	N928AF	KAFF		KAFF		1		1.2											1.2				1.2	1.2	
6	03/11/06	DA20-C1	N924AF	KAFF		KAFF		4		1.4											1.4				1.4	1.4	
6	03/11/06	DA20-C1	N929AF	KAFF		KAFF		5		0.9											0.9				0.9	0.9	
6	03/11/06	DA20-C1	N925AF	KAFF		KAFF		1		1.3											1.3				1.3	1.3	
6	03/13/06	DA20-C1	N924AF	KAFF		KAFF		3		1.6											1.6				1.6	1.6	
6	03/13/06	DA20-C1	N923AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5	
6	03/13/06	DA20-C1	N915AF	KAFF		KAFF		4		0.9											0.9				0.9	0.9	
6	03/14/06	DA20-C1	N917AF	KAFF		KAFF		2		0.5											0.5					0.5	0.5
6	03/14/06	DA20-C1	N926AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5	
6	03/14/06	DA20-C1	N919AF	KAFF		KAFF		4		1.7											1.7				1.7	1.7	
6	03/16/06	DA20-C1	N917AF	KAFF		KAFF		2		1.6											1.6				1.6	1.6	
6	03/16/06	DA20-C1	N924AF	KAFF		KAFF		1		1.4											1.4				1.4	1.4	
6	03/16/06	DA20-C1	N929AF	KAFF		KAFF		3		1.5											1.5				1.5	1.5	
6	03/17/06	DA20-C1	N922AF	KAFF		KAFF		5		1.5											1.5				1.5	1.5	
6	03/22/06	DA20-C1	N925AF	KAFF		KAFF		3		1.3											1.3				1.3	1.3	
6	03/23/06	DA20-C1	N915AF	KAFF		KAFF		1		1.3											1.3				1.3	1.3	
6	03/23/06	DA20-C1	N927AF	KAFF		KAFF		1		1.4											1.4				1.4	1.4	
6	03/23/06	DA20-C1	N917AF	KAFF		KAFF		3		1.4											1.4				1.4	1.4	
6	03/24/06	DA20-C1	N922AF	KAFF		KAFF		3		1.6											1.6				1.6	1.6	
6	03/24/06	DA20-C1	N933AF	KAFF		KAFF		4		1.4											1.4				1.4	1.4	
6	03/24/06	DA20-C1	N927AF	KAFF		KAFF		4		1.6											1.6				1.6	1.6	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
6	03/27/06	DA20-C1	N924AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	03/27/06	DA20-C1	N922AF	KAFF		KAFF	3			0.6											0.6				0.6	0.6
6	03/27/06	DA20-C1	N922AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	03/28/06	DA20-C1	N925AF	KAFF		KAFF	3			1.2											1.2				1.2	1.2
6	03/28/06	DA20-C1	N925AF	KAFF		KAFF	4			1.5											1.5				1.5	1.5
6	03/29/06	DA20-C1	N922AF	KAFF		KAFF	3			1.3											1.3				1.3	1.3
6	03/29/06	DA20-C1	N922AF	KAFF		KAFF	1			1.1											1.1				1.1	1.1
6	03/30/06	DA20-C1	N920AF	KAFF		KAFF	3			0.6											0.6				0.6	0.6
6	03/30/06	DA20-C1	N922AF	KAFF		KAFF	1			1.4											1.4				1.4	1.4
6	04/03/06	DA20-C1	N915AF	KAFF		KAFF	3			1.6											1.6				1.6	1.6
6	04/03/06	DA20-C1	N926AF	KAFF		KAFF	4			1.5											1.5				1.5	1.5
6	04/03/06	DA20-C1	N929AF	KAFF		KAFF	4			1.5											1.5				1.5	1.5
6	04/04/06	DA20-C1	N927AF	KAFF		KAFF	3			1.6											1.6				1.6	1.6
6	04/04/06	DA20-C1	N928AF	KAFF		KAFF	6			1.5											1.5				1.5	1.5
6	04/05/06	DA20-C1	N915AF	KAFF		KAFF	5			1.7											1.7				1.7	1.7
6	04/05/06	DA20-C1	N929AF	KAFF		KAFF	3			1.6											1.6				1.6	1.6
6	04/05/06	DA20-C1	N932AF	KAFF		KAFF	4			1.4											1.4				1.4	1.4
6	04/06/06	DA20-C1	N927AF	KAFF		KAFF	4			1.4											1.4				1.4	1.4
6	04/06/06	DA20-C1	N918AF	KAFF		KAFF	5			1.4											1.4				1.4	1.4
6	04/08/06	DA20-C1	N915AF	KAFF		KAFF	4			1.5											1.5				1.5	1.5
6	04/08/06	DA20-C1	N916AF	KAFF		KAFF	5			0.6											0.6				0.6	0.6
6	04/10/06	DA20-C1	N931AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	04/11/06	DA20-C1	N929AF	KAFF		KAFF	1			1.4											1.4				1.4	1.4
6	04/11/06	DA20-C1	N919AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	04/12/06	DA20-C1	N928AF	KAFF		KAFF	1			1											1				1	1
6	04/12/06	DA20-C1	N929AF	KAFF		KAFF	1			1.3											1.3				1.3	1.3
6	04/12/06	DA20-C1	N916AF	KAFF		KAFF	4			1.7											1.7				1.7	1.7
6	04/13/06	DA20-C1	N930AF	KAFF		KAFF	5			1.5											1.5				1.5	1.5
6	04/13/06	DA20-C1	N929AF	KAFF		KAFF	4			1.7											1.7				1.7	1.7
6	04/14/06	DA20-C1	N930AF	KAFF		KAFF	1			1.5											1.5				1.5	1.5
6	04/14/06	DA20-C1	N919AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	04/14/06	DA20-C1	N926AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	04/17/06	DA20-C1	N928AF	KAFF		KAFF	4			1.8											1.8				1.8	1.8
6	04/17/06	DA20-C1	N933AF	KAFF		KAFF	2			1.5											1.5				1.5	1.5
6	04/18/06	DA20-C1	N933AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	04/18/06	DA20-C1	N932AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	04/19/06	DA20-C1	N925AF	KAFF		KAFF	3			1.7											1.7				1.7	1.7
6	04/19/06	DA20-C1	N928AF	KAFF		KAFF	1			1.2											1.2				1.2	1.2
6	04/20/06	DA20-C1	N922AF	KAFF		KAFF	4			1.7											1.7				1.7	1.7
6	04/20/06	DA20-C1	N915AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	04/21/06	DA20-C1	N925AF	KAFF		KAFF	1			1.4											1.4				1.4	1.4
6	04/21/06	DA20-C1	N920AF	KAFF	KFCS	KAFF	3			1.3								1.3			1.3				1.3	1.3
6	04/21/06	DA20-C1	N931AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	04/22/06	DA20-C1	N920AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	04/22/06	DA20-C1	N916AF	KAFF		KAFF	2			1.4											1.4				1.4	1.4
6	04/25/06	DA20-C1	N929AF	KAFF		KAFF	1			1.3											1.3				1.3	1.3
6	04/26/06	DA20-C1	N933AF	KAFF		KAFF	1			1.2											1.2				1.2	1.2
6	04/26/06	DA20-C1	N922AF	KAFF		KAFF	1			1.3											1.3				1.3	1.3
6	04/27/06	DA20-C1	N927AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	04/27/06	DA20-C1	N929AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	04/27/06	DA20-C1	N925AF	KAFF		KAFF	1			1											1				1	1
6	05/01/06	DA20-C1	N929AF	KAFF		KAFF	3			1.6											1.6				1.6	1.6
6	05/01/06	DA20-C1	N928AF	KAFF		KAFF	1			1.5											1.5				1.5	1.5
6	05/02/06	DA20-C1	N932AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	05/02/06	DA20-C1	N929AF	KAFF		KAFF	2			1.4											1.4				1.4	1.4
6	05/03/06	DA20-C1	N923AF	KAFF		KAFF	4			1.5											1.5				1.5	1.5
6	05/03/06	DA20-C1	N922AF	KAFF		KAFF	3			1.5											1.5				1.5	1.5
6	05/03/06	DA20-C1	N925AF	KAFF		KAFF	3			1.2											1.2				1.2	1.2
6	05/04/06	DA20-C1	N919AF	KAFF		KAFF	1			0.1											0.1				0.1	0.1
6	05/06/06	DA20-C1	N922AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	05/06/06	DA20-C1	N919AF	KAFF		KAFF	4			0.8															0.8	0.8
6	05/08/06	DA20-C1	N933AF	KAFF		KAFF	3			0.4															0.4	0.4
6	05/08/06	DA20-C1	N919AF	KAFF		KAFF	3			1.4											1.4				1.4	1.4
6	05/09/06	DA20-C1	N916AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	05/10/06	DA20-C1	N926AF	KAFF		KAFF	4			1.6											1.6				1.6	1.6
6	05/10/06	DA20-C1	N925AF	KAFF		KAFF	1			1.2											1.2				1.2	1.2
6	05/11/06	DA20-C1	N915AF	KAFF		KAFF	1			1.1											1.1				1.1	1.1
6	05/11/06	DA20-C1	N925AF	KAFF		KAFF	1			1.0											1.0				1.0	1.0
6	05/12/06	DA20-C1	N919AF	KAFF		KAFF	1			1.1											1.1				1.1	1.1
6	05/12/06	DA20-C1	N928AF	KAFF		KAFF	1			1.2											1.2				1.2	1.2
6	05/18/06	DA20-C1	N916AF	KAFF		KAFF	3			1.6											1.6				1.6	1.6
6	05/22/06	DA20-C1	N918AF	KAFF		KAFF	2			1.5											1.5				1.5	1.5

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
6	05/22/06	DA20-C1	N918AF	KAFF		KAFF	4			1.4											1.4				1.4	1.4
6	05/23/06	DA20-C1	N926AF	KAFF		KAFF	1			1.3											1.3				1.3	1.3
6	05/24/06	DA20-C1	N933AF	KAFF		KAFF	1			1.2											1.2				1.2	1.2
6	05/24/06	DA20-C1	N920AF	KAFF		KAFF	1			1.3											1.3				1.3	1.3
6	05/25/06	DA20-C1	N918AF	KAFF		KAFF	2			1.5											1.5				1.5	1.5
6	05/26/06	DA20-C1	N924AF	KAFF		KAFF	1			1.1											1.1				1.1	1.1
6	05/26/06	DA20-C1	N933AF	KAFF		KAFF	2			1.5											1.5				1.5	1.5
6	05/26/06	DA20-C1	N933AF	KAFF		KAFF	1			1.2											1.2				1.2	1.2
6	05/30/06	DA20-C1	N923AF	KAFF		KAFF	1			1.5											1.5				1.5	1.5
6	06/01/06	DA20-C1	N924AF	KAFF	FCS COS	KAFF	7			1.4								1.4			1.4				1.4	1.4
6	07/11/06	DA20-C1	N941JT	KPUB		KPUB	2			1.4											1.4				1.4	1.4
6	07/11/06	DA20-C1	N941JT	KPUB		KPUB	3			1.5											1.5				1.5	1.5
6	07/13/06	DA20-C1	N941JT	KPUB		KPUB	5			2.8											2.8				2.8	2.8
6	07/17/06	DA20-C1	N941JT	KPUB		KPUB	3			1.3											1.3				1.3	1.3
6	07/21/06	DA20-C1	N941JT	KPUB		KPUB	3			1.3											1.3				1.3	1.3
6	07/24/06	DA20-C1	N941JT	KPUB		KPUB	4			1.5											1.5				1.5	1.5
6	07/24/06	DA20-C1	N941JT	KPUB		KPUB	2			0.9											0.9				0.9	0.9
6	07/26/06	DA20-C1	N941JT	KPUB		KPUB	4			1.4											1.4				1.4	1.4
6	07/26/06	DA20-C1	N941JT	KPUB		KPUB	2			0.9											0.9				0.9	0.9
6	07/28/06	DA20-C1	N941JT	KPUB		KPUB	3			1.0											1.0				1.0	1.0
6	08/01/06	DA20-C1	N941JT	KPUB		KPUB	2			1.4											1.4				1.4	1.4
6	08/02/06	DA20-C1	N941JT	KPUB		KPUB	5			1.2											1.2				1.2	1.2
6	08/03/06	DA20-C1	N941JT	KPUB		KPUB	1			0.6											0.6				0.6	0.6
6	08/07/06	DA20-C1	N941JT	KPUB		KPUB	7			1.5											1.5				1.5	1.5
6	08/07/06	DA20-C1	N941JT	KPUB		KPUB	2			0.9											0.9				0.9	0.9
6	08/08/06	DA20-C1	N941JT	KPUB		KPUB	4			1.4											1.4				1.4	1.4
6	08/08/06	DA20-C1	N941JT	KPUB		KPUB	4			1.4											1.4				1.4	1.4
6	08/10/06	DA20-C1	N941JT	KPUB		KPUB	3			1.1											1.1				1.1	1.1
6	08/10/06	DA20-C1	N941JT	KPUB		KPUB	3			1.3											1.3				1.3	1.3
6	09/07/06	DA40	CGDFC	CYXU		CYXU	4			1.1											1.1		1.1		1.1	1.1
6	09/07/06	DA20-C1	N920DA	CYXU		CYXU	1			0.6											0.6		0.6		0.6	0.6
6	09/08/06	DA40	N900DA	CYXU		CYXU	3			0.9											0.9		0.9		0.9	0.9
6	09/10/06	DA40	N900DA	CYXU	PHN SAW	KBRD	3			6.6								6.6	6.6		6.6				6.6	6.6
6	09/12/06	DA40	N900DA	KBRD	KANW	KPUB	2			5.8								5.8	5.8		5.8				5.8	5.8
6	09/18/06	DA20-C1	N918DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2
6	09/19/06	DA20-C1	N920DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
6	09/19/06	DA40	N900DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
6	09/20/06	DA40	N900DA	KPUB	LHX	KPUB	4			1.6								1.6	1.6		1.6				1.6	1.6
6	09/21/06	DA20-C1	N920DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
6	09/25/06	DA20-C1	N918DA	KPUB	1V6	KPUB	3			1.3								1.3	1.3		1.3				1.3	1.3
6	09/25/06	DA20-C1	N918DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
6	09/27/06	DA20-C1	N919DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
6	09/27/06	DA20-C1	N919DA	KPUB	1V6	KPUB	4			1.3								1.3	1.3		1.3				1.3	1.3
6	09/29/06	DA20-C1	N922DA	KPUB		KPUB	3			0.8											0.8				0.8	0.8
6	10/04/06	DA20-C1	N920DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
6	10/05/06	DA20-C1	N920DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
6	10/06/06	DA20-C1	N921DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
6	10/10/06	DA20-C1	N920DA	KPUB	1V6	KPUB	4			1.8								1.8	1.8		1.8				1.8	1.8
6	10/11/06	DA20-C1	N921DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
6	10/11/06	DA20-C1	N920DA	KPUB	1V6	KPUB	6			1.7								1.7	1.7		1.7				1.7	1.7
6	10/13/06	DA20-C1	N922DA	KPUB		KPUB	2			0.7											0.7				0.7	0.7
6	10/16/06	DA20-C1	N917DA	KPUB	1V6	KPUB	5			1.9								1.9	1.9		1.9				1.9	1.9
6	10/16/06	DA40	N900DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
6	10/17/06	DA20-C1	N923DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
6	10/17/06	DA20-C1	N923DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2
6	10/18/06	DA20-C1	N924DA	KPUB		KPUB	7			1.4											1.4				1.4	1.4
6	10/19/06	DA20-C1	N924DA	KPUB		KPUB	7			1.3											1.3				1.3	1.3
6	10/23/06	DA20-C1	N924DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
6	10/24/06	DA20-C1	N924DA	KPUB		KPUB	6			1.5											1.5				1.5	1.5
6	10/25/06	DA20-C1	N925DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
6	10/25/06	DA20-C1	N924DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
6	10/27/06	DA20-C1	N919DA	KPUB		KPUB	5			0.8											0.8				0.8	0.8
6	10/27/06	DA20-C1	N919DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
6	10/30/06	DA20-C1	N919DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
6	10/30/06	DA20-C1	N924DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
6	10/31/06	DA20-C1	N923DA	KPUB		KPUB	6			1.2											1.2				1.2	1.2
6	11/01/06	DA20-C1	N918DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6
6	11/01/06	DA20-C1	N923DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
6	11/02/06	DA20-C1	N918DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	11/02/06	DA20-C1	N925DA	KPUB	1V6	KPUB	4			1.6								1.6	1.6		1.6				1.6	1.6
6	11/03/06	DA20-C1	N925DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	11/06/06	DA20-C1	N924DA	KPUB		KPUB	3			0.3											0.3				0.3	0.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
6	11/07/06	DA20-C1	N918DA	KPUB		KPUB	3			0.3											0.3				0.3	0.3
6	11/07/06	DA20-C1	N924DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
6	11/08/06	DA20-C1	N918DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	11/08/06	DA20-C1	N924DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	11/09/06	DA20-C1	N918DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
6	11/13/06	DA40	N900DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2
6	11/13/06	DA20-C1	N923DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
6	11/14/06	DA20-C1	N921DA	KPUB		KPUB	2			1.1											1.1				1.1	1.1
6	11/15/06	DA20-C1	N923DA	KPUB		KPUB	1			1.0											1.0				1.0	1.0
6	11/15/06	DA20-C1	N917DA	KPUB		KPUB	2			0.9											0.9				0.9	0.9
6	11/16/06	DA20-C1	N920DA	KPUB		KPUB	1			0.7											0.7				0.7	0.7
6	11/16/06	DA20-C1	N919DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	11/17/06	DA20-C1	N920DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	11/17/06	DA20-C1	N920DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
6	11/20/06	DA40	N900DA	KPUB	LHX	KPUB	5			1.5								1.5			1.5				1.5	1.5
6	11/20/06	DA20-C1	N922DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	11/21/06	DA20-C1	N919DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	11/21/06	DA20-C1	N919DA	KPUB		KPUB	6			1.3											1.3				1.3	1.3
6	11/22/06	DA20-C1	N922DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	11/22/06	DA20-C1	N922DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
6	11/27/06	DA20-C1	N923DA	KPUB	1V6	KPUB	8			1.3								1.3			1.3				1.3	1.3
6	11/28/06	DA20-C1	N924DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
6	11/30/06	DA40	N900DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
6	11/30/06	DA20-C1	N919DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	12/04/06	DA40	N900DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
6	12/05/06	DA20-C1	N921DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
6	12/05/06	DA20-C1	N923DA	KPUB		KPUB	2			0.9											0.9				0.9	0.9
6	12/05/06	DA20-C1	N923DA	KPUB		KPUB	2			1.1											1.1				1.1	1.1
6	12/06/06	DA20-C1	N918DA	KPUB		KPUB	2			0.8											0.8				0.8	0.8
6	12/06/06	DA20-C1	N924DA	KPUB		KPUB	3			0.3											0.3				0.3	0.3
6	12/07/06	DA20-C1	N918DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
6	12/07/06	DA20-C1	N918DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
6	12/08/06	DA20-C1	N920DA	KPUB		KPUB	3			0.3											0.3				0.3	0.3
6	12/11/06	DA20-C1	N925DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
6	12/12/06	DA20-C1	N918DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
6	12/12/06	DA20-C1	N926DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
6	12/13/06	DA20-C1	N923DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
6	12/13/06	DA20-C1	N926DA	KPUB		KPUB	1			0.8											0.8				0.8	0.8
6	12/14/06	DA20-C1	N920DA	KPUB	1V6	KPUB	5			1.3								1.3			1.3				1.3	1.3
6	12/14/06	DA20-C1	N919DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2
6	12/15/06	DA20-C1	N920DA	KPUB		KPUB	4			0.9											0.9				0.9	0.9
6	12/18/06	DA20-C1	N917DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
6	12/21/06	DA40	N900DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
6	12/22/06	DA20-C1	N917DA	KPUB		KPUB	3			0.9											0.9				0.9	0.9
6	12/27/06	DA20-C1	N918DA	KPUB	1V6	KPUB	5			1.2								1.2			1.2				1.2	1.2
6	12/27/06	DA20-C1	N918DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
<b>6 Total</b>							<b>3265</b>	<b>301</b>	<b>0</b>	<b>1415.2</b>	<b>0.8</b>		<b>8.1</b>	<b>6.3</b>	<b>0.0</b>	<b>0.7</b>	<b>91.2</b>	<b>485.0</b>	<b>179.3</b>		<b>1413.6</b>		<b>16.3</b>		<b>1358.1</b>	<b>1416.0</b>
E	01/02/07	DA20-C1	N918DA	KPUB	1V6	KPUB	4			1.5										1.5				1.5	1.5	
E	01/02/07	DA20-C1	N917DA	KPUB		KPUB	2			1.5										1.5				1.5	1.5	
E	01/04/07	DA20-C1	N918DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	01/08/07	DA40	N900DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	01/08/07	DA20-C1	N925DA	KPUB		KPUB	3			1.3											1.3		1.3		1.3	1.3
E	01/10/07	DA20-C1	N922DA	KPUB		KPUB	2			1.1											1.1				1.1	1.1
E	01/11/07	DA20-C1	N922DA	KPUB		KPUB	2			1.1											1.1				1.1	1.1
E	01/16/07	DA20-C1	N925DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	01/17/07	DA20-C1	N921DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	01/18/07	DA20-C1	N922DA	KPUB	1V6	KPUB	7			1.2								1.2			1.2				1.2	1.2
E	01/22/07	DA20-C1	N926DA	KPUB		KPUB	5			1.3									1.3		1.3				1.3	1.3
E	01/22/07	DA20-C1	N924DA	KPUB		KPUB	3			0.5											0.5				0.5	0.5
E	01/23/07	DA20-C1	N926DA	KPUB		KPUB	6			1.4									1.4		1.4				1.4	1.4
E	01/23/07	DA20-C1	N923DA	KPUB		KPUB	6			1.3									1.3		1.3				1.3	1.3
E	01/24/07	DA20-C1	N925DA	KPUB		KPUB	2			0.9											0.9				0.9	0.9
E	01/25/07	DA20-C1	N923DA	KPUB		KPUB	2			1.1											1.1				1.1	1.1
E	01/26/07	DA20-C1	N924DA	KPUB		KPUB	3			1.0											1.0				1.0	1.0
E	01/29/07	DA20-C1	N922DA	KPUB		KPUB	2			0.8											0.8				0.8	0.8
E	01/29/07	DA20-C1	N923DA	KPUB		KPUB	5			0.5											0.5				0.5	0.5
E	01/30/07	DA20-C1	N925DA	KPUB		KPUB	4			0.4											0.4				0.4	0.4
E	01/30/07	DA20-C1	N924DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	02/01/07	DA20-C1	N923DA	KPUB		KPUB	5			0.7											0.7				0.7	0.7
E	02/02/07	DA20-C1	N926DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	02/05/07	DA20-C1	N919DA	KPUB		KPUB	2			1.0											1.0				1.0	1.0
E	02/05/07	DA20-C1	N917DA	KPUB		KPUB	2			1.1											1.1				1.1	1.1

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
E	02/06/07	DA20-C1	N917DA	KPUB	KGLD	KPUB	2			2.9								2.9	2.9		2.9				2.9	2.9	
E	02/14/07	DA20-C1	N921DA	KPUB		KPUB	2			0.9											0.9					0.9	0.9
E	02/14/07	DA20-C1	N9424D	KPUB		KPUB	2			1.1											1.1					1.1	1.1
E	02/15/07	DA20-C1	N917DA	KPUB		KPUB	2			1.1											1.1					1.1	1.1
E	02/15/07	DA20-C1	N924DA	KPUB		KPUB	4			1.4											1.4					1.4	1.4
E	02/17/07	DA20-C1	N919DA	KPUB		KPUB	4			1.3											1.3					1.3	1.3
E	02/17/07	DA20-C1	N920DA	KPUB		KPUB	2			1.2											1.2					1.2	1.2
E	02/20/07	DA20-C1	N925DA	KPUB		KPUB	2			1.2											1.2					1.2	1.2
E	02/20/07	DA20-C1	N925DA	KPUB		KPUB	2			1.2											1.2					1.2	1.2
E	02/21/07	DA20-C1	N923DA	KPUB		KPUB	4			1.2											1.2					1.2	1.2
E	02/21/07	DA20-C1	N923DA	KPUB		KPUB	4			1.4											1.4					1.4	1.4
E	02/22/07	DA20-C1	N919DA	KPUB		KPUB	6			1.3											1.3					1.3	1.3
E	02/22/07	DA20-C1	N924DA	KPUB		KPUB	4			1.3											1.3					1.3	1.3
E	02/23/07	DA20-C1	N918DA	KPUB		KPUB	4			1.1											1.1					1.1	1.1
E	02/23/07	DA20-C1	N918DA	KPUB		KPUB	4			1.1											1.1					1.1	1.1
E	02/26/07	DA20-C1	N925DA	KPUB		KPUB	3			1.0											1.0					1.0	1.0
E	02/27/07	DA20-C1	N918DA	KPUB		KPUB	4			1.2											1.2					1.2	1.2
E	02/27/07	DA20-C1	N919DA	KPUB		KPUB	4			1.1											1.1					1.1	1.1
E	02/28/07	DA20-C1	N920DA	KPUB		KPUB	4			1.1											1.1					1.1	1.1
E	03/01/07	DA20-C1	N924DA	KPUB		KPUB	3			0.4											0.4					0.4	0.4
E	03/02/07	DA20-C1	N925DA	KPUB		KPUB	2			1.2											1.2					1.2	1.2
E	03/02/07	DA20-C1	N925DA	KPUB		KPUB	5			1.5											1.5					1.5	1.5
E	03/03/07	DA20-C1	N924DA	KPUB		KPUB	3			1.7											1.7					1.7	1.7
E	03/03/07	DA20-C1	N918DA	KPUB		KPUB	3			1.4											1.4					1.4	1.4
E	03/05/07	DA20-C1	N900DA	KPUB	COS - 00V	KPUB	6			1.4								1.4			1.4					1.4	1.4
E	03/05/07	DA20-C1	N923DA	KPUB		KPUB	3			1.3											1.3					1.3	1.3
E	03/06/07	DA20-C1	N922DA	KPUB		KPUB	2			0.3											0.3					0.3	0.3
E	03/06/07	DA20-C1	N919DA	KPUB		KPUB	3			0.4											0.4					0.4	0.4
E	03/07/07	DA20-C1	N919DA	KPUB		KPUB	4			1.4											1.4					1.4	1.4
E	03/07/07	DA20-C1	N924DA	KPUB		KPUB	5			1.3											1.3					1.3	1.3
E	03/08/07	DA20-C1	N925DA	KPUB		KPUB	4			1.3											1.3					1.3	1.3
E	03/08/07	DA20-C1	N919DA	KPUB		KPUB	4			1.5											1.5					1.5	1.5
E	03/09/07	DA20-C1	N918DA	KPUB		KPUB	3			1.2											1.2					1.2	1.2
E	03/12/07	DA20-C1	N926DA	KPUB		KPUB	1			1.0											1.0					1.0	1.0
E	03/12/07	DA20-C1	N917DA	KPUB		KPUB	5			1.3											1.3					1.3	1.3
E	03/13/07	DA20-C1	N919DA	KPUB		KPUB	2			1.1											1.1					1.1	1.1
E	03/13/07	DA20-C1	N920DA	KPUB	1V6	KPUB	11			1.4								1.4			1.4					1.4	1.4
E	03/14/07	DA20-C1	N917DA	KPUB		KPUB	1			1.0											1.0					1.0	1.0
E	03/14/07	DA20-C1	N924DA	KPUB		KPUB	7			1.4											1.4					1.4	1.4
E	03/14/07	DA20-C1	N925DA	KPUB		KPUB	1			0.2											0.2					0.2	0.2
E	03/15/07	DA20-C1	N922DA	KPUB		KPUB	3			1.0											1.0					1.0	1.0
E	03/16/07	DA20-C1	N918DA	KPUB		KPUB	2			1.0											1.0					1.0	1.0
E	03/16/07	DA20-C1	N920DA	KPUB		KPUB	5			1.1											1.1					1.1	1.1
E	03/19/07	DA20-C1	N932DA	KPUB		KPUB	2			0.4											0.4					0.4	0.4
E	03/19/07	DA20-C1	N932DA	KPUB		KPUB	5			1.4											1.4					1.4	1.4
E	03/19/07	DA20-C1	N925DA	KPUB		KPUB	4			1.4											1.4					1.4	1.4
E	03/20/07	DA20-C1	N925DA	KPUB		KPUB	3			1.2											1.2					1.2	1.2
E	03/20/07	DA20-C1	N922DA	KPUB		KPUB	3			1.1											1.1					1.1	1.1
E	03/21/07	DA20-C1	N924DA	KPUB	1V6	KPUB	4			1.4								1.4			1.4					1.4	1.4
E	03/21/07	DA20-C1	N932DA	KPUB		KPUB	5			1.3											1.3					1.3	1.3
E	03/22/07	DA20-C1	N925DA	KPUB		KPUB	5			1.3											1.3					1.3	1.3
E	03/23/07	DA20-C1	N932DA	KPUB		KPUB	3			1.2											1.2					1.2	1.2
E	03/26/07	DA20-C1	N921DA	KPUB		KPUB	1			1.2											1.2					1.2	1.2
E	03/27/07	DA20-C1	N925DA	KPUB		KPUB	4			1.3											1.3					1.3	1.3
E	03/28/07	DA20-C1	N922DA	KPUB		KPUB	3			1.1											1.1					1.1	1.1
E	03/29/07	DA20-C1	N920DA	KPUB		KPUB	3			1.3											1.3					1.3	1.3
E	03/29/07	DA20-C1	N922DA	KPUB		KPUB	6			1.5											1.5					1.5	1.5
E	03/30/07	DA20-C1	N921DA	KPUB		KPUB	3			1.1											1.1					1.1	1.1
E	03/30/07	DA20-C1	N923DA	KPUB	1V6	KPUB	8			1.4								1.4			1.4					1.4	1.4
E	04/02/07	DA20-C1	N921DA	KPUB		KPUB	6			1.4											1.4					1.4	1.4
E	04/02/07	DA20-C1	N921DA	KPUB		KPUB	5			1.3											1.3					1.3	1.3
E	04/03/07	DA20-C1	N918DA	KPUB		KPUB	5			1.4											1.4					1.4	1.4
E	04/04/07	DA20-C1	N930DA	KPUB		KPUB	2			1.1											1.1					1.1	1.1
E	04/04/07	DA20-C1	N932DA	KPUB		KPUB	6			1.4											1.4					1.4	1.4
E	04/05/07	DA20-C1	N920DA	KPUB		KPUB	5			1.3											1.3					1.3	1.3
E	04/05/07	DA20-C1	N932DA	KPUB		KPUB	2			1.2											1.2					1.2	1.2
E	04/09/07	DA20-C1	N928DA	KPUB		KPUB	2			1.1											1.1					1.1	1.1
E	04/10/07	DA20-C1	N921DA	KPUB	1V6	KPUB	2			0.8								0.8			0.8					0.8	0.8
E	04/12/07	DA20-C1	N926DA	KPUB		KPUB	3			0.3											0.3					0.3	0.3
E	04/16/07	DA20-C1	N924DA	KPUB		KPUB	5			1.3											1.3					1.3	1.3
E	04/17/07	DA20-C1	N933DA	KPUB		KPUB	3			1.1											1.1					1.1	1.1
E	04/17/07	DA20-C1	N933DA	KPUB		KPUB	5			1.4											1.4					1.4	1.4

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	04/18/07	DA20-C1	N922DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/18/07	DA20-C1	N934DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	04/19/07	DA20-C1	N924DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2
E	04/20/07	DA20-C1	N932DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2
E	04/20/07	DA20-C1	N921DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2
E	04/23/07	DA20-C1	N921DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	04/23/07	DA20-C1	N928DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	04/25/07	DA20-C1	N919DA	KPUB	1V6	KPUB	6			1.9								1.9			1.9				1.9	1.9
E	04/25/07	DA20-C1	N918DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	04/26/07	DA20-C1	N924DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	04/30/07	DA20-C1	N920DA	KPUB	1V6	KPUB	3			1.4								1.4			1.4				1.4	1.4
E	04/30/07	DA20-C1	N917DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	05/01/07	DA20-C1	N918DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	05/03/07	DA20-C1	N931DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	05/03/07	DA20-C1	N930DA	KPUB		KPUB	1			1.3											1.3				1.3	1.3
E	05/04/07	DA20-C1	N932DA	KPUB		KPUB	1			0.9											0.9				0.9	0.9
E	05/04/07	DA20-C1	N935DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	05/04/07	DA20-C1	N925DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	05/07/07	DA20-C1	N921DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/07/07	DA20-C1	N923DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/08/07	DA20-C1	N924DA	KPUB		KPUB	3			1.0											1.0				1.0	1.0
E	05/09/07	DA20-C1	N932DA	KPUB		KPUB	1			1.1											1.1				1.1	1.1
E	05/09/07	DA20-C1	N919DA	KPUB		KPUB	7			1.4											1.4				1.4	1.4
E	05/10/07	DA20-C1	N932DA	KPUB		KPUB	7			1.4											1.4				1.4	1.4
E	05/10/07	DA20-C1	N930DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	05/11/07	DA20-C1	N919DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	05/11/07	DA20-C1	N928DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	05/14/07	DA20-C1	N923DA	KPUB	1V6	KPUB	7			1.4								1.4			1.4				1.4	1.4
E	05/14/07	DA20-C1	N923DA	KPUB	1V6	KPUB	7			1.4								1.4			1.4				1.4	1.4
E	05/15/07	DA20-C1	N935DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	05/15/07	DA20-C1	N934DA	KPUB		KPUB	2			1.0											1.0				1.0	1.0
E	05/16/07	DA20-C1	N919DA	KPUB		KPUB	7			1.4											1.4				1.4	1.4
E	05/16/07	DA20-C1	N919DA	KPUB		KPUB	7			1.4											1.4				1.4	1.4
E	05/17/07	DA20-C1	N925DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	05/18/07	DA20-C1	N919DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	05/21/07	DA20-C1	N928DA	KPUB		KPUB	3			0.9											0.9				0.9	0.9
E	05/21/07	DA20-C1	N921DA	KPUB		KPUB	1			1.2											1.2				1.2	1.2
E	05/22/07	DA20-C1	N933DA	KPUB		KPUB	3			1.0											1.0				1.0	1.0
E	05/23/07	DA20-C1	N923DA	KPUB		KPUB	3			1.0											1.0				1.0	1.0
E	05/23/07	DA20-C1	N932DA	KPUB		KPUB	3			1.0											1.0				1.0	1.0
E	05/23/07	DA20-C1	N924DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	05/23/07	DA20-C1	N933DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	05/23/07	DA20-C1	N932DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/24/07	DA20-C1	N935DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	05/24/07	DA20-C1	N918DA	KPUB		KPUB	2			1.1											1.1				1.1	1.1
E	05/29/07	DA20-C1	N935DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	05/30/07	DA20-C1	N921DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	05/31/07	DA20-C1	N921DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/31/07	DA20-C1	N921DA	KPUB		KPUB	2			1.0											1.0				1.0	1.0
E	06/04/07	DA20-C1	N931DA	KPUB		KPUB	1			1.2											1.2				1.2	1.2
E	06/05/07	DA20-C1	N934DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	06/07/07	DA20-C1	N917DA	KPUB		KPUB	1			0.5											0.5				0.5	0.5
E	06/07/07	DA20-C1	N934DA	KPUB		KPUB	1			0.5											0.5				0.5	0.5
E	06/08/07	DA20-C1	N920DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	06/08/07	DA20-C1	N920DA	KPUB	1V6	KPUB	4			1.5								1.5			1.5				1.5	1.5
E	06/08/07	DA20-C1	N924DA	KPUB		KPUB	1			0.5											0.5				0.5	0.5
E	06/11/07	DA20-C1	N924DA	KPUB		KPUB	2			0.6											0.6				0.6	0.6
E	06/12/07	DA20-C1	N918DA	KPUB		KPUB	1			0.3											0.3				0.3	0.3
E	06/12/07	DA20-C1	N931DA	KPUB		KPUB	3			0.8											0.8				0.8	0.8
E	06/12/07	DA20-C1	N923DA	KPUB		KPUB	1			1.0											1.0				1.0	1.0
E	06/12/07	DA20-C1	N931DA	KPUB		KPUB	1			0.4											0.4				0.4	0.4
E	06/13/07	DA20-C1	N931DA	KPUB		KPUB	2			0.4											0.4				0.4	0.4
E	06/14/07	DA20-C1	N918DA	KPUB		KPUB	3			0.8											0.8				0.8	0.8
E	06/14/07	DA20-C1	N931DA	KPUB		KPUB	2			0.6											0.6				0.6	0.6
E	06/14/07	DA20-C1	N917DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	06/15/07	DA20-C1	N924DA	KPUB		KPUB	4			1.1											1.1				1.1	1.1
E	06/15/07	DA20-C1	N931DA	KPUB		KPUB	2			0.5											0.5				0.5	0.5
E	06/16/07	DA20-C1	N918DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	06/16/07	DA20-C1	N917DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	06/18/07	DA20-C1	N922DA	KPUB		KPUB	2			1.0											1.0				1.0	1.0
E	06/18/07	DA20-C1	N919DA	KPUB		KPUB	2			0.7											0.7				0.7	0.7
E	06/18/07	DA20-C1	N931DA	KPUB		KPUB	2			0.6											0.6				0.6	0.6

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	06/19/07	DA20-C1	N932DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	06/19/07	DA20-C1	N917DA	KPUB		KPUB	3			1.0											1.0				1.0	1.0
E	06/20/07	DA20-C1	N935DA	KPUB		KPUB	3			0.9											0.9					0.9
E	06/20/07	DA20-C1	N928DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	06/20/07	DA20-C1	N921DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	06/21/07	DA20-C1	N926DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	06/21/07	DA20-C1	N922DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/22/07	DA20-C1	N920DA	KPUB		KPUB	6			1.3											1.3				1.3	1.3
E	06/22/07	DA20-C1	N922DA	KPUB		KPUB	3			0.3											0.3				0.3	0.3
E	06/22/07	DA20-C1	N931DA	KPUB		KPUB	2			0.5											0.5					0.5
E	06/25/07	DA20-C1	N925DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	06/25/07	DA20-C1	N925DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	06/25/07	DA20-C1	N926DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/26/07	DA20-C1	N917DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	06/26/07	DA20-C1	N925DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	06/25/07	DA20-C1	N925DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	06/26/07	DA20-C1	N924DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	06/26/07	DA20-C1	N924DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	06/28/07	DA20-C1	N928DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2
E	06/29/07	DA20-C1	N928DA	KPUB	1V6	KPUB	7			1.4								1.4			1.4				1.4	1.4
E	06/29/07	DA20-C1	N933DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	07/02/07	DA20-C1	N918DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	07/02/07	DA20-C1	N918DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	07/03/07	DA20-C1	N918DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6
E	07/05/07	DA20-C1	N926DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	07/05/07	DA20-C1	N917DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	07/05/07	DA20-C1	N920DA	KPUB		KPUB	1			1.1											1.1				1.1	1.1
E	07/06/07	DA20-C1	N926DA	KPUB		KPUB	3			0.9											0.9				0.9	0.9
E	07/06/07	DA20-C1	N921DA	KPUB		KPUB	2			1.0											1.0				1.0	1.0
E	07/06/07	DA20-C1	N921DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/09/07	DA20-C1	N922DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	07/09/07	DA20-C1	N928DA	KPUB		KPUB	4			0.5											0.5				0.5	0.5
E	07/10/07	DA20-C1	N934DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	07/11/07	DA20-C1	N919DA	KPUB		KPUB	4			0.5											0.5				0.5	0.5
E	07/11/07	DA20-C1	N918DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	07/12/07	DA20-C1	N933DA	KPUB		KPUB	4			1.6											1.6				1.6	1.6
E	07/12/07	DA20-C1	N926DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/13/07	DA20-C1	N933DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	07/13/07	DA20-C1	N921DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/16/07	DA20-C1	N930DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	07/17/07	DA20-C1	N921DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	07/18/07	DA20-C1	N924DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	07/18/07	DA20-C1	N932DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/19/07	DA20-C1	N922DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	07/20/07	DA20-C1	N994DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6
E	07/23/07	DA20-C1	N918DA	KPUB		KPUB	5			1.3											1.3		1.6		1.3	1.3
E	07/24/07	DA20-C1	N919DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	07/25/07	DA20-C1	N924DA	KPUB		KPUB	5			1.2											1.2				1.2	1.2
E	07/31/07	DA20-C1	N928DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	07/31/07	DA20-C1	N942DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	08/01/07	DA20-C1	N926DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	08/01/07	DA20-C1	N926DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/02/07	DA20-C1	N926DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	08/02/07	DA20-C1	N994DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	08/03/07	DA20-C1	N942DA	KPUB		KPUB	6			1.5											1.5				1.5	1.5
E	08/06/07	DA20-C1	N924DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	08/06/07	DA20-C1	N920DA	KPUB	1V6	KPUB	7			1.4								1.4			1.4				1.4	1.4
E	08/07/07	DA20-C1	N922DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	08/07/07	DA20-C1	N926DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	08/07/07	DA20-C1	N917DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	08/08/07	DA20-C1	N932DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	08/08/07	DA20-C1	N932DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	08/09/07	DA20-C1	N917DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	08/10/07	DA20-C1	N926DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	08/13/07	DA20-C1	N934DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	08/13/07	DA20-C1	N920DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	08/13/07	DA20-C1	N934DA	KPUB		KPUB	8			1.4											1.4				1.4	1.4
E	08/14/07	DA20-C1	N922DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	08/14/07	DA20-C1	N942DA	KPUB	1V6	KPUB	8			1.4								1.4			1.4				1.4	1.4
E	08/14/07	DA20-C1	N946DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	08/15/07	DA20-C1	N918DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	08/15/07	DA20-C1	N994DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
E	08/16/07	DA20-C1	N930DA	KPUB	1V6	KPUB		9		1.5									1.5			1.5			1.5	1.5	
E	08/16/07	DA20-C1	N994DA	KPUB	1V6	KPUB		9		1.4								1.4				1.4				1.4	1.4
E	08/17/07	DA20-C1	N918DA	KPUB		KPUB		4		1.4												1.4				1.4	1.4
E	08/20/07	DA20-C1	N935DA	KPUB		KPUB		3		1.1												1.1				1.1	1.1
E	08/21/07	DA20-C1	N921DA	KPUB		KPUB		3		0.8												0.8					0.8
E	08/21/07	DA20-C1	N921DA	KPUB		KPUB		4		1.2												1.2				1.2	1.2
E	08/22/07	DA20-C1	N947DA	KPUB		KPUB		2		1.4												1.4				1.4	1.4
E	08/22/07	DA20-C1	N946DA	KPUB		KPUB		5		1.4												1.4				1.4	1.4
E	08/23/07	DA20-C1	N947DA	KPUB		KPUB		3		1.4												1.4				1.4	1.4
E	08/23/07	DA20-C1	N947DA	KPUB		KPUB		1		1.2												1.2				1.2	1.2
E	08/24/07	DA20-C1	N947DA	KPUB		KPUB		3		1.2												1.2				1.2	1.2
E	08/27/07	DA20-C1	N947DA	KPUB		KPUB		4		1.3												1.3				1.3	1.3
E	08/28/07	DA20-C1	N931DA	KPUB		KPUB		4		1.2												1.2				1.2	1.2
E	08/28/07	DA20-C1	N947DA	KPUB		KPUB		3		1.1												1.1				1.1	1.1
E	08/30/07	DA20-C1	N930DA	KPUB		KPUB		4		1.4												1.4				1.4	1.4
E	08/31/07	DA20-C1	N930DA	KPUB		KPUB		3		1.4												1.4				1.4	1.4
E	08/31/07	DA20-C1	N924DA	KPUB		KPUB		3		1.3												1.3				1.3	1.3
E	09/04/07	DA20-C1	N934DA	KPUB		KPUB		3		1.4												1.4				1.4	1.4
E	09/07/07	DA20-C1	N946DA	KPUB		KPUB		3		0.8												0.8					0.8
E	09/07/07	DA20-C1	N955DA	KPUB		KPUB		4		0.4												0.4					0.4
E	09/11/07	DA20-C1	N933DA	KPUB		KPUB		1		0.6												0.6					0.6
E	09/12/07	DA20-C1	N933DA	KPUB		KPUB		3		1.5												1.5				1.5	1.5
E	09/12/07	DA20-C1	N931DA	KPUB		KPUB		2		1.2												1.2				1.2	1.2
E	09/13/07	DA20-C1	N924DA	KPUB		KPUB		3		1.5												1.5				1.5	1.5
E	09/14/07	DA20-C1	N953DA	KPUB		KPUB		1		1.3												1.3				1.3	1.3
E	09/14/07	DA20-C1	N935DA	KPUB		KPUB		3		1.2												1.2				1.2	1.2
E	09/17/07	DA20-C1	N948DA	KPUB		KPUB		3		1.2												1.2				1.2	1.2
E	09/18/07	DA20-C1	N954DA	KPUB		KPUB		3		1.3												1.3				1.3	1.3
E	09/20/07	DA20-C1	N926DA	KPUB		KPUB		2		1.4												1.4				1.4	1.4
E	09/21/07	DA20-C1	N919DA	KPUB		KPUB		3		1.3												1.3				1.3	1.3
E	09/21/07	DA20-C1	N935DA	KPUB		KPUB		3		1.4												1.4				1.4	1.4
E	09/24/07	DA20-C1	N932DA	KPUB		KPUB		4		1.5												1.5				1.5	1.5
E	09/25/07	DA20-C1	N920DA	KPUB		KPUB		2		1.1												1.1				1.1	1.1
E	09/27/07	DA20-C1	N942DA	KPUB		KPUB		3		1.3												1.3				1.3	1.3
E	09/27/07	DA20-C1	N994DA	KPUB		KPUB		3		0.3												0.3					0.3
E	09/28/07	DA40	N900DA	KPUB		KPUB		3		0.8												0.8				0.8	0.8
E	09/28/07	DA40	N900DA	KPUB		KPUB		1		1.3												1.3				1.3	1.3
E	10/01/07	DA20-C1	N923DA	KPUB		KPUB		4		1.1												1.1				1.1	1.1
E	10/02/07	DA20-C1	N935DA	KPUB		KPUB		5		1.4												1.4				1.4	1.4
E	10/03/07	DA20-C1	N922DA	KPUB		KPUB		6		1.4												1.4				1.4	1.4
E	10/03/07	DA20-C1	N918DA	KPUB		KPUB		5		1.4												1.4				1.4	1.4
E	10/04/07	DA20-C1	N919DA	KPUB		KPUB		3		1.2												1.2				1.2	1.2
E	10/04/07	DA20-C1	N954DA	KPUB		KPUB		3		1.2												1.2				1.2	1.2
E	10/05/07	DA20-C1	N943DA	KPUB		KPUB		3		1.5												1.5				1.5	1.5
E	10/11/07	DA20-C1	N921DA	KPUB		KPUB		2		1.3												1.3				1.3	1.3
E	10/11/07	DA20-C1	N953DA	KPUB		KPUB		3		1.1												1.1				1.1	1.1
E	10/12/07	DA20-C1	N918DA	KPUB		KPUB		3		1.2												1.2				1.2	1.2
E	10/12/07	DA20-C1	N922DA	KPUB		KPUB		2		1.5												1.5				1.5	1.5
E	10/16/07	DA20-C1	N955DA	KPUB		KPUB		3		1.5												1.5				1.5	1.5
E	10/17/07	DA20-C1	N947DA	KPUB		KPUB		1		0.6												0.6					0.6
E	10/18/07	DA20-C1	N933DA	KPUB		KPUB		3		1.5												1.5				1.5	1.5
E	10/19/07	DA20-C1	N994DA	KPUB		KPUB		4		1.4												1.4				1.4	1.4
E	10/19/07	DA20-C1	N933DA	KPUB		KPUB		3		1.3												1.3				1.3	1.3
E	10/22/07	DA20-C1	N955DA	KPUB		KPUB		4		1.3												1.3				1.3	1.3
E	10/22/07	DA20-C1	N932DA	KPUB		KPUB		2		1.2												1.2				1.2	1.2
E	10/23/07	DA20-C1	N920DA	KPUB		KPUB		4		1.3												1.3				1.3	1.3
E	10/23/07	DA20-C1	N922DA	KPUB		KPUB		6		1.3												1.3				1.3	1.3
E	10/24/07	DA20-C1	N955DA	KPUB		KPUB		6		1.4												1.4				1.4	1.4
E	10/24/07	DA20-C1	N928DA	KPUB		KPUB		6		1.4												1.4				1.4	1.4
E	10/25/07	DA20-C1	N947DA	KPUB		KPUB		6		1.4												1.4				1.4	1.4
E	10/25/07	DA20-C1	N994DA	KPUB		KPUB		6		1.4												1.4				1.4	1.4
E	10/25/07	DA20-C1	N922DA	KPUB		KPUB		7		1.4												1.4				1.4	1.4
E	10/26/07	DA20-C1	N922DA	KPUB	1V6	KPUB		7		1.4									1.4			1.4				1.4	1.4
E	10/26/07	DA20-C1	N935DA	KPUB		KPUB		6		1.5												1.5				1.5	1.5
E	10/29/07	DA20-C1	N923DA	KPUB	1V6	KPUB		9		1.5												1.5				1.5	1.5
E	10/29/07	DA20-C1	N928DA	KPUB	1V6	KPUB		7		1.3												1.3				1.3	1.3
E	10/30/07	DA20-C1	N920DA	KPUB		KPUB		3		1.3												1.3				1.3	1.3
E	10/30/07	DA20-C1	N922DA	KPUB		KPUB		6		1.4												1.4				1.4	1.4
E	11/01/07	DA20-C1	N917DA	KPUB		KPUB		2		1.3												1.3				1.3	1.3
E	11/01/07	DA20-C1	N922DA	KPUB		KPUB		2		1.3												1.3				1.3	1.3
E	11/01/07	DA20-C1	N935DA	KPUB		KPUB		2		0.5												0.5					0.5
E	11/02/07	DA20-C1	N946DA	KPUB		KPUB		3		1.2												1.2				1.2	1.2

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
E	11/05/07	DA20-C1	N925DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/06/07	DA20-C1	N918DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	11/07/07	DA20-C1	N933DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	11/07/07	DA20-C1	N926DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	11/08/07	DA20-C1	N919DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/08/07	DA20-C1	N955DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/09/07	DA20-C1	N933DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	11/09/07	DA20-C1	N928DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	11/13/07	DA20-C1	N918DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/13/07	DA20-C1	N947DA	KPUB	1V6	KPUB	2			1.6								1.6			1.6				1.6	1.6
E	11/14/07	DA20-C1	N954DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	11/14/07	DA20-C1	N947DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	11/15/07	DA20-C1	N925DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	11/16/07	DA20-C1	N955DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	11/16/07	DA20-C1	N925DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/17/07	DA20-C1	N921DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	11/17/07	DA20-C1	N942DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	11/19/07	DA20-C1	N955DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/19/07	DA20-C1	N931DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	11/20/07	DA20-C1	N925DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/20/07	DA20-C1	N994DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/20/07	DA20-C1	N924DA	KPUB		KPUB	3			1.0											1.0				1.0	1.0
E	11/21/07	DA20-C1	N921DA	KPUB		KPUB	6			1.3											1.3				1.3	1.3
E	11/26/07	DA20-C1	N955DA	KPUB		KPUB	6			1.3											1.3				1.3	1.3
E	11/27/07	DA20-C1	N931DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	11/27/07	DA20-C1	N925DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	11/28/07	DA20-C1	N919DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	11/29/07	DA20-C1	N942DA	KPUB	1V6	KPUB	9			1.5								1.5			1.5				1.5	1.5
E	11/29/07	DA20-C1	N924DA	KPUB		KPUB	6			1.5											1.5				1.5	1.5
E	11/30/07	DA20-C1	N948DA	KPUB	1V6	KPUB	9			1.5								1.5			1.5				1.5	1.5
E	11/30/07	DA20-C1	N955DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	12/03/07	DA20-C1	N917DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/03/07	DA20-C1	N947DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	12/04/07	DA20-C1	N948DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	12/04/07	DA20-C1	N934DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	12/05/07	DA20-C1	N947DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	12/05/07	DA20-C1	N919DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	12/06/07	DA20-C1	N932DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	12/06/07	DA20-C1	N930DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	12/10/07	DA20-C1	N925DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4
E	12/10/07	DA20-C1	N954DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/12/07	DA20-C1	N948DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/13/07	DA20-C1	N942DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	12/13/07	DA20-C1	N955DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	12/14/07	DA20-C1	N932DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	12/15/07	DA20-C1	N955DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/15/07	DA20-C1	N928DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	12/17/07	DA20-C1	N955DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/17/07	DA20-C1	N948DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	12/18/07	DA20-C1	N931DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	12/19/07	DA20-C1	N931DA	KPUB		KPUB	5			1.2											1.2				1.2	1.2
E	12/19/07	DA20-C1	N954DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	12/20/07	DA20-C1	N918DA	KPUB		KPUB	2			0.9											0.9				0.9	0.9
E	12/20/07	DA20-C1	N948DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	01/02/08	DA20-C1	N948DA	KPUB		KPUB	5			1.4											1.4				0.7	1.4
E	01/07/08	DA20-C1	N923DA	KPUB		KPUB	5			1.2											1.2				0.6	1.2
E	01/09/08	DA40	N900DA	KPUB		KPUB	1			0.9											0.9					0.9
E	01/10/08	DA20-C1	N935DA	KPUB		KPUB	2			0.8											0.8					0.8
E	01/11/08	DA20-C1	N919DA	KPUB		KPUB	6			1.4											1.4				0.7	1.4
E	01/11/08	DA20-C1	N946DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	01/14/08	DA20-C1	N917DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	01/15/08	DA20-C1	N925DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	01/17/08	DA20-C1	N922DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	01/17/08	DA20-C1	N925DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	01/17/08	DA20-C1	N935DA	KPUB		KPUB	2			0.7											0.7					0.7
E	01/18/08	DA20-C1	N935DA	KPUB	1V6	KPUB	10			1.5								1.5			1.5				1.5	1.5
E	01/22/08	DA20-C1	N957DA	KPUB		KPUB	1			0.4											0.4				0.4	0.4
E	01/23/08	DA20-C1	N960DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	01/24/08	DA20-C1	N953DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	01/28/08	DA20-C1	N921DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	01/29/08	DA20-C1	N947DA	KPUB		KPUB	1			0.8											0.8				0.8	0.8
E	01/29/08	DA20-C1	N918DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3



Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instrn Rcvd	Gyro I Rcvd	Instrn. Given	Total
E	04/03/08	DA20-C1	N959DA	KPUB		KPUB	11			1.4											1.4	Gyro			1.4	1.4
E	04/04/08	DA20-C1	N922DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6
E	04/04/08	DA20-C1	N959DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	04/04/08	DA20-C1	N942DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	04/05/08	DA20-C1	N959DA	KPUB	1V6	KPUB	9			1.5								1.5			1.5				1.5	1.5
E	04/05/08	DA20-C1	N947DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	04/07/08	DA20-C1	N921DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/08/08	DA20-C1	N931DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/09/08	DA20-C1	N955DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/09/08	DA20-C1	N963DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	04/11/08	DA20-C1	N920DA	KPUB		KPUB	3			0.7											0.7					0.7
E	04/11/08	DA20-C1	N946DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	04/14/08	DA20-C1	N958DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/14/08	DA20-C1	N948DA	KPUB		KPUB	3			0.4											0.4				0.4	0.4
E	04/14/08	DA20-C1	N928DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	04/15/08	DA20-C1	N957DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	04/15/08	DA20-C1	N946DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/16/08	DA20-C1	N946DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/16/08	DA20-C1	N942DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	04/17/08	DA20-C1	N922DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/17/08	DA20-C1	N955DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	04/18/08	DA20-C1	N934DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/18/08	DA20-C1	N978DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/19/08	DA20-C1	N935DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	04/19/08	DA20-C1	N978DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/21/08	DA20-C1	N994DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	04/21/08	DA20-C1	N931DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/22/08	DA20-C1	N922DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/23/08	DA20-C1	N924DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/23/08	DA20-C1	N957DA	KPUB		KPUB	4			1.6											1.6				1.6	1.6
E	04/24/08	DA20-C1	N963DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/25/08	DA20-C1	N922DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	04/28/08	DA20-C1	N922DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	04/28/08	DA20-C1	N947DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	04/29/08	DA20-C1	N928DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/29/08	DA20-C1	N974DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6
E	04/30/08	DA20-C1	N971DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	05/01/08	DA20-C1	N980DA	KPUB		KPUB	4			1.6											1.6				1.6	1.6
E	05/02/08	DA20-C1	N973DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	05/05/08	DA20-C1	N972DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/05/08	DA20-C1	N959DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	05/06/08	DA20-C1	N957DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	05/06/08	DA20-C1	N974DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/08/08	DA20-C1	N971DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	05/08/08	DA20-C1	N960DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	05/09/08	DA20-C1	N979DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/09/08	DA20-C1	N994DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	05/10/08	DA20-C1	N955DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/12/08	DA20-C1	N934DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	05/12/08	DA20-C1	N924DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	05/13/08	DA20-C1	N932DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	05/14/08	DA20-C1	N934DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	05/14/08	DA20-C1	N918DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	05/15/08	DA20-C1	N934DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	05/16/08	DA20-C1	N972DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	05/16/08	DA20-C1	N917DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/19/08	DA20-C1	N947DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/19/08	DA20-C1	N948DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	05/20/08	DA20-C1	N963DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	05/20/08	DA20-C1	N942DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	05/20/08	DA20-C1	N960DA	KPUB	1V6	KPUB	10			1.4								1.4			1.4				1.4	1.4
E	05/21/08	DA20-C1	N923DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	05/21/08	DA20-C1	N948DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	05/22/08	DA20-C1	N924DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/22/08	DA20-C1	N979DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	06/02/08	DA20-C1	N978DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/02/08	DA20-C1	N921DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/02/08	DA20-C1	N953DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	06/03/08	DA20-C1	N960DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	06/04/08	DA20-C1	N928DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	06/06/08	DA20-C1	N928DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	06/06/08	DA20-C1	N974DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5



Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	08/18/08	DA40	N900DA	KPUB	KLNK	KSBN	2			7.6								7.6	7.6		7.6				7.6	
E	08/19/08	DA40	N900DA	KSBN	CYXU	KPHN	2			3.7								3.7	3.7		3.7				3.7	
E	08/20/08	DA40	N900DA	KPHN	CYXU PHN DSM IKK	KLNK	5			8.2								8.2	8.2		8.2				8.2	
E	08/21/08	DA40	N900DA	KLNK	KADT	KPUB	2			4.1								4.1	4.1		4.1				4.1	
E	08/25/08	DA20-C1	N946DA	KPUB		KPUB	3			1.1											1.1				1.1	
E	08/25/08	DA20-C1	N922DA	KPUB		KPUB	3			1.2											1.2				1.2	
E	08/26/08	DA20-C1	N980DA	KPUB		KPUB	2			1.3											1.3				1.3	
E	08/27/08	DA20-C1	N940DA	KPUB		KPUB	3			1.3											1.3				1.3	
E	08/28/08	DA40	N900DA	KPUB	1V6	KPUB	4			1.4								1.4			1.4				1.4	
E	08/29/08	DA20-C1	N924DA	KPUB		KPUB	3			1.3											1.3				1.3	
E	08/29/08	DA40	N900DA	KPUB	1V6	KPUB	7			1.4								1.4			1.4				1.4	
E	09/08/08	DA20-C1	N942DA	KPUB		KPUB	1			1.3											1.3				1.3	
E	09/10/08	DA20-C1	N940DA	KPUB		KPUB	3			0.5											0.5				0.5	
E	09/11/08	DA20-C1	N932DA	KPUB		KPUB	3			1.4											1.4				1.4	
E	09/15/08	DA20-C1	N941DA	KPUB		KPUB	4			1.4											1.4				1.4	
E	09/18/08	DA20-C1	N937DA	KPUB		KPUB	5			1.3											1.3				1.3	
E	09/19/08	DA20-C1	N955DA	KPUB		KPUB	3			1.4											1.4				1.4	
E	09/19/08	DA20-C1	N974DA	KPUB		KPUB	3			1.5											1.5				1.5	
E	09/22/08	DA20-C1	N930DA	KPUB		KPUB	3			1.4											1.4				1.4	
E	09/24/08	DA20-C1	N933DA	KPUB		KPUB	3			1.3											1.3				1.3	
E	09/24/08	DA20-C1	N919DA	KPUB		KPUB	4			1.5											1.5				1.5	
E	09/25/08	DA20-C1	N923DA	KPUB		KPUB	4			1.4											1.4				1.4	
E	09/26/08	DA20-C1	N963DA	KPUB		KPUB	4			1.2											1.2				1.2	
E	09/26/08	DA20-C1	N958DA	KPUB		KPUB	3			1.4											1.4				1.4	
E	09/29/08	DA20-C1	N936DA	KPUB		KPUB	1			1.4											1.4				1.4	
E	09/30/08	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	
E	09/30/08	DA20-C1	N946DA	KPUB		KPUB	2			1.4											1.4				1.4	
E	10/01/08	DA20-C1	N934DA	KPUB		KPUB	2			1.4											1.4				1.4	
E	10/02/08	DA20-C1	N934DA	KPUB		KPUB	4			1.6											1.6				1.6	
E	10/03/08	DA20-C1	N973DA	KPUB		KPUB	3			1.5											1.5				1.5	
E	10/07/08	DA20-C1	N921DA	KPUB		KPUB	4			1.5											1.5				1.5	
E	10/08/08	DA20-C1	N979DA	KPUB		KPUB	3			1.3											1.3				1.3	
E	10/08/08	DA20-C1	N920DA	KPUB		KPUB	5			1.3											1.3				1.3	
E	10/09/08	DA40	N900DA	KPUB	1V6	KPUB	6			1.5								1.5			1.5				1.5	
E	10/16/08	DA20-C1	N930DA	KPUB		KPUB	4			1.3											1.3				1.3	
E	10/21/08	DA20-C1	N928DA	KPUB		KPUB	5			1.5											1.5				1.5	
E	10/23/08	DA20-C1	N958DA	KPUB		KPUB	3			1.5											1.5				1.5	
E	10/23/08	DA20-C1	N947DA	KPUB	1V6	KPUB	5			1.6								1.6			1.6				1.6	
E	10/24/08	DA20-C1	N932DA	KPUB		KPUB	6			1.6											1.6				1.6	
E	10/26/08	DA40	N900DA	KPUB	KLBL	KWDG	2			3.2								3.2	3.2		3.2				3.2	
E	10/28/08	DA40	N900DA	KWDG	6K4	KWDG	4			1.6								1.6			1.6				1.6	
E	10/29/08	DA40	N900DA	KWDG	KLAA	KPUB	2			3.4								3.4	3.4		3.4				3.4	
E	10/30/08	DA20-C1	N980DA	KPUB		KPUB	4			1.2											1.2				1.2	
E	11/03/08	DA20-C1	N960DA	KPUB		KPUB	3			1.5											1.5				1.5	
E	11/03/08	DA20-C1	N941DA	KPUB		KPUB	4			1.4											1.4				1.4	
E	11/04/08	DA20-C1	N960DA	KPUB		KPUB	4			1.2											1.2				1.2	
E	11/05/08	DA20-C1	N935DA	KPUB		KPUB	4			1.5											1.5				1.5	
E	11/05/08	DA20-C1	N938DA	KPUB		KPUB	4			1.4											1.4				1.4	
E	11/06/08	DA20-C1	N942DA	KPUB		KPUB	3			1.4											1.4				1.4	
E	11/07/08	DA20-C1	N942DA	KPUB		KPUB	3			1.5											1.5				1.5	
E	11/07/08	DA20-C1	N921DA	KPUB		KPUB	3			1.3											1.3				1.3	
E	11/10/08	DA20-C1	N994DA	KPUB		KPUB	3			1.1											1.1				1.1	
E	11/12/08	DA20-C1	N931DA	KPUB		KPUB	4			1.4											1.4				1.4	
E	11/13/08	DA20-C1	N938DA	KPUB		KPUB	4			1.5											1.5				1.5	
E	11/13/08	DA20-C1	N919DA	KPUB		KPUB	4			1.5											1.5				1.5	
E	11/17/08	DA20-C1	N963DA	KPUB		KPUB	3			1.3											1.3				1.3	
E	11/17/08	DA20-C1	N918DA	KPUB		KPUB	4			1.5											1.5				1.5	
E	11/18/08	DA20-C1	N923DA	KPUB		KPUB	2			1.4											1.4				1.4	
E	11/21/08	DA20-C1	N957DA	KPUB		KPUB	4			1.5											1.5				1.5	
E	11/21/08	DA20-C1	N946DA	KPUB		KPUB	4			1.1											1.1				1.1	
E	11/22/08	DA20-C1	N924DA	KPUB		KPUB	3			1.4											1.4				1.4	
E	11/22/08	DA20-C1	N935DA	KPUB	1V6	KPUB	10			1.5								1.5			1.5				1.5	
E	11/24/08	DA20-C1	N974DA	KPUB		KPUB	3			1.4											1.4				1.4	
E	11/24/08	DA20-C1	N953DA	KPUB		KPUB	3			1.5											1.5				1.5	
E	11/25/08	DA20-C1	N958DA	KPUB		KPUB	3			1.5											1.5				1.5	
E	11/25/08	DA20-C1	N963DA	KPUB		KPUB	3			1.5											1.5				1.5	
E	11/26/08	DA20-C1	N994DA	KPUB		KPUB	6			1.5											1.5				1.5	
E	11/26/08	DA20-C1	N930DA	KPUB		KPUB	3			1.5											1.5				1.5	
E	12/01/08	DA20-C1	N942DA	KPUB		KPUB	4			1.4											1.4				1.4	
E	12/01/08	DA20-C1	N959DA	KPUB		KPUB	4			1.5											1.5				1.5	
E	12/02/08	DA20-C1	N930DA	KPUB		KPUB	3			1.4											1.4				1.4	
E	12/02/08	DA20-C1	N917DA	KPUB		KPUB	4			1.5											1.5				1.5	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
E	12/02/08	DA20-C1	N973DA	KPUB		KPUB	3			1.1												1.1				1.1
E	12/03/08	DA20-C1	N933DA	KPUB		KPUB	2			1.4												1.4				1.4
E	12/05/08	DA20-C1	N954DA	KPUB		KPUB	2			1.4												1.4				1.4
E	12/05/08	DA20-C1	N933DA	KPUB		KPUB	3			1.4												1.4				1.4
E	12/09/08	DA20-C1	N963DA	KPUB		KPUB	2			1.4												1.4				1.4
E	12/10/08	DA20-C1	N978DA	KPUB		KPUB	4			1.4												1.4				1.4
E	12/10/08	DA20-C1	N979DA	KPUB		KPUB	4			1.4												1.4				1.4
E	12/10/08	DA20-C1	N946DA	KPUB		KPUB	4			1.4												1.4				1.4
E	12/11/08	DA20-C1	N954DA	KPUB		KPUB	5			1.5												1.5				1.5
E	12/11/08	DA20-C1	N932DA	KPUB		KPUB	4			1.4												1.4				1.4
E	12/12/08	DA20-C1	N963DA	KPUB		KPUB	2			1.4												1.4				1.4
E	12/12/08	DA20-C1	N973DA	KPUB		KPUB	4			1.4												1.4				1.4
E	12/16/08	DA20-C1	N971DA	KPUB		KPUB	3			1.2												1.2				1.2
E	12/16/08	DA20-C1	N994DA	KPUB		KPUB	3			1.4												1.4				1.4
E	12/17/08	DA20-C1	N925DA	KPUB		KPUB	4			1.3												1.3				1.3
E	12/17/08	DA20-C1	N938DA	KPUB		KPUB	4			1.3												1.3				1.3
E	12/18/08	DA20-C1	N943DA	KPUB		KPUB	3			1.4												1.4				1.4
E	12/19/08	DA20-C1	N955DA	KPUB	KTAD	KPUB	6			2.0								2.0	2.0			2.0				2.0
E	12/22/08	DA20-C1	N978DA	KPUB	KLHX KCOS	KPUB	5			2.0								2.0				2.0				2.0
E	12/29/08	DA20-C1	N937DA	KPUB		KPUB	5			0.7												0.7				0.7
E	01/05/09	DA40	N900DA	KPUB	KLNK	KSBN	2			6.0								6.0	6.0			6.0				6.0
E	01/06/09	DA40	N900DA	KSBN	CYXU PHN	KFNT	3			3.8								3.8	3.8			3.8				3.8
E	01/08/09	DA40	N900DA	KFNT		KAZO	1			1.1												1.1				1.1
E	01/12/09	DA40	N900DA	KAZO	KTOL KCMH	KMWA	3			6.7								6.7	6.7			6.7				6.7
E	01/13/09	DA40	N900DA	KMVA	KNVD KGCK	KPUB	3			7.6								7.6	7.6			7.6				7.6
E	01/14/09	DA20-C1	N973DA	KPUB		KPUB	3			1.5												1.5				1.5
E	01/20/09	DA20-C1	N941DA	KPUB		KPUB	7			1.4												1.4				1.4
E	01/20/09	DA20-C1	N942DA	KPUB		KPUB	6			1.4												1.4				1.4
E	01/21/09	DA20-C1	N932DA	KPUB		KPUB	6			1.5												1.5				1.5
E	01/21/09	DA20-C1	N942DA	KPUB		KPUB	5			1.5												1.5				1.5
E	01/23/09	DA20-C1	N947DA	KPUB		KPUB	3			1.5												1.5				1.5
E	01/23/09	DA20-C1	N994DA	KPUB		KPUB	8			1.5												1.5				1.5
E	01/28/09	DA20-C1	N978DA	KPUB		KPUB	5			1.5												1.5				1.5
E	01/29/09	DA20-C1	N922DA	KPUB		KPUB	4			1.4												1.4				1.4
E	01/29/09	DA20-C1	N935DA	KPUB		KPUB	5			1.4												1.4				1.4
E	01/29/09	DA40	N900DA	KPUB	1V6	KPUB	6			1.2								1.2				1.2		0.6		1.8
E	01/30/09	DA20-C1	N958DA	KPUB		KPUB	4			1.5												1.5				1.5
E	01/31/09	DA20-C1	N956DA	KPUB		KPUB	4			1.5												1.5				1.5
E	02/02/09	DA20-C1	N980DA	KPUB		KPUB	3			1.5												1.5				1.5
E	02/03/09	DA20-C1	N918DA	KPUB		KPUB	3			1.4												1.4				1.4
E	02/03/09	DA20-C1	N958DA	KPUB		KPUB	4			1.3												1.3				1.3
E	02/04/09	DA20-C1	N926DA	KPUB		KPUB	4			1.4												1.4				1.4
E	02/04/09	DA20-C1	N941DA	KPUB		KPUB	4			1.5												1.5				1.5
E	02/04/09	DA20-C1	N925DA	KPUB		KPUB	4			1.0												1.0				1.0
E	02/05/09	DA20-C1	N926DA	KPUB		KPUB	4			1.4												1.4				1.4
E	02/05/09	DA20-C1	N994DA	KPUB		KPUB	3			1.4												1.4				1.4
E	02/10/09	DA20-C1	N994DA	KPUB		KPUB	4			1.3												1.3		0.6		1.9
E	02/10/09	DA20-C1	N928DA	KPUB		KPUB	6			1.5												1.5				1.5
E	02/11/09	DA20-C1	N957DA	KPUB	1V6	KPUB	10			1.5								1.5				1.5				1.5
E	02/12/09	DA20-C1	N937DA	KPUB		KPUB	5			1.5												1.5				1.5
E	02/12/09	DA20-C1	N930DA	KPUB		KPUB	4			1.5												1.5				1.5
E	02/12/09	DA20-C1	N942DA	KPUB	1V6	KPUB	9			1.4								1.4				1.4				1.4
E	02/13/09	DA20-C1	N955DA	KPUB		KPUB	5			1.5												1.5				1.5
E	02/13/09	DA20-C1	N956DA	KPUB		KPUB	5			1.5												1.5				1.5
E	02/18/09	DA20-C1	N924DA	KPUB		KPUB	6			1.5												1.5				1.5
E	02/18/09	DA20-C1	N974DA	KPUB		KPUB	5			1.4												1.4				1.4
E	02/19/09	DA20-C1	N948DA	KPUB		KPUB	4			1.4												1.4				1.4
E	02/19/09	DA20-C1	N956DA	KPUB		KPUB	4			1.5												1.5				1.5
E	02/19/09	DA20-C1	N959DA	KPUB		KPUB	3			1.5												1.5				1.5
E	02/20/09	DA20-C1	N974DA	KPUB		KPUB	4			1.3												1.3				1.3
E	02/20/09	DA20-C1	N917DA	KPUB		KPUB	4			1.4												1.4				1.4
E	02/20/09	DA20-C1	N917DA	KPUB		KPUB	4			1.4												1.4				1.4
E	02/21/09	DA20-C1	N960DA	KPUB		KPUB	11			1.3												1.3				1.3
E	02/21/09	DA20-C1	N926DA	KPUB		KPUB	5			1.4												1.4				1.4
E	02/23/09	DA20-C1	N920DA	KPUB		KPUB	5			1.0												1.0				1.0
E	02/24/09	DA20-C1	N943DA	KPUB		KPUB	4			1.4												1.4				1.4
E	02/24/09	DA20-C1	N994DA	KPUB		KPUB	5			1.4												1.4				1.4
E	02/24/09	DA20-C1	N935DA	KPUB		KPUB	5			1.4												1.4				1.4
E	02/25/09	DA20-C1	N941DA	KPUB		KPUB	3			1.3												1.3				1.3
E	02/25/09	DA20-C1	N954DA	KPUB		KPUB	4			1.4												1.4				1.4
E	02/25/09	DA20-C1	N957DA	KPUB		KPUB	5			1.4												1.4				1.4
E	02/26/09	DA20-C1	N955DA	KPUB		KPUB	1			0.8												0.8				0.8

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Com-plex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	02/27/09	DA20-C1	N946DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/02/09	DA20-C1	N917DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/02/09	DA20-C1	N957DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	03/03/09	DA20-C1	N935DA	KPUB		KPUB	11			1.4											1.4				1.4	1.4
E	03/04/09	DA20-C1	N955DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	03/04/09	DA20-C1	N919DA	KPUB		KPUB	7			1.4											1.4				1.4	1.4
E	03/06/09	DA20-C1	N930DA	KPUB		KPUB	3			0.8											0.8					0.8
E	03/09/09	DA20-C1	N948DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	03/09/09	DA20-C1	N947DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	03/10/09	DA20-C1	N918DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	03/11/09	DA20-C1	N947DA	KPUB	1V6	KPUB	11			1.5								1.5			1.5				1.5	1.5
E	03/11/09	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/12/09	DA20-C1	N947DA	KPUB		KPUB	4			0.5											0.5				0.5	0.5
E	03/13/09	DA20-C1	N960DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	03/16/09	DA20-C1	N928DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/16/09	DA20-C1	N958DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	03/17/09	DA20-C1	N935DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	03/17/09	DA20-C1	N918DA	KPUB		KPUB	10			1.4											1.4				1.4	1.4
E	03/24/09	DA20-C1	N957DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	03/24/09	DA20-C1	N932DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/25/09	DA20-C1	N921DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	03/25/09	DA20-C1	N919DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	03/26/09	DA20-C1	N971DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	03/26/09	DA20-C1	N932DA	KPUB		KPUB	1			0.9											0.9				0.9	0.9
E	03/28/09	DA20-C1	N956DA	KPUB		KPUB	4			1.8											1.8				1.8	1.8
E	03/28/09	DA20-C1	N971DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/30/09	DA20-C1	N959DA	KPUB		KPUB	1			0.5											0.5				0.5	0.5
E	03/30/09	DA20-C1	N963DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	03/31/09	DA20-C1	N920DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/31/09	DA20-C1	N917DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/01/09	DA20-C1	N958DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/01/09	DA20-C1	N955DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6
E	04/02/09	DA20-C1	N980DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/02/09	DA20-C1	N955DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	04/03/09	DA20-C1	N980DA	KPUB	1V6	KPUB	10			1.5								1.5			1.5				1.5	1.5
E	04/03/09	DA20-C1	N959DA	KPUB		KPUB	8			1.4											1.4				1.4	1.4
E	04/06/09	DA20-C1	N959DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	04/06/09	DA20-C1	N918DA	KPUB	1V6	KPUB	2			1.0								1.0			1.0				1.0	1.0
E	04/07/09	DA20-C1	N925DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	04/08/09	DA20-C1	N958DA	KPUB		KPUB	7			0.9											0.9				0.9	0.9
E	04/09/09	DA20-C1	N994DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/10/09	DA20-C1	N946DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	04/10/09	DA20-C1	N936DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	04/13/09	DA20-C1	N933DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/13/09	DA20-C1	N955DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	04/14/09	DA20-C1	N953DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/14/09	DA20-C1	N919DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	04/14/09	DA20-C1	N941DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/15/09	DA20-C1	N946DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	04/15/09	DA20-C1	N947DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/16/09	DA20-C1	N941DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/16/09	DA20-C1	N954DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/20/09	DA20-C1	N980DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/21/09	DA20-C1	N924DA	KPUB		KPUB	15			1.4											1.4				1.4	1.4
E	04/21/09	DA20-C1	N919DA	KPUB	CO90 KFCS	KPUB	4			1.4								1.4			1.4				0.7	1.4
E	04/22/09	DA20-C1	N928DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	04/23/09	DA20-C1	N938DA	KPUB		KPUB	2			0.6											0.6					0.6
E	04/24/09	DA20-C1	N928DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	04/24/09	DA20-C1	N946DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/27/09	DA20-C1	N959DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/27/09	DA20-C1	N924DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	04/27/09	DA20-C1	N938DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/28/09	DA20-C1	N932DA	KPUB		KPUB	5			1.0											1.0					1.0
E	04/29/09	DA20-C1	N942DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/29/09	DA20-C1	N921DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	04/29/09	DA20-C1	N956DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/30/09	DA20-C1	N930DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/30/09	DA20-C1	N978DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	05/04/09	DA20-C1	N943DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/04/09	DA20-C1	N937DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/05/09	DA20-C1	N954DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/05/09	DA20-C1	N920DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Com-plex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instrn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	05/06/09	DA20-C1	N971DA	KPUB		KPUB	2			1.4												1.4			1.4	1.4
E	05/18/09	DA20-C1	N954DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	05/19/09	DA20-C1	N954DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	05/19/09	DA20-C1	N971DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	05/20/09	DA20-C1	N931DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	05/21/09	DA20-C1	N958DA	KPUB		KPUB	6			1.5												1.5			1.5	1.5
E	05/22/09	DA20-C1	N958DA	KPUB		KPUB	5			1.5												1.5			1.5	1.5
E	05/27/09	DA20-C1	N923DA	KPUB		KPUB	3			0.9												0.9				0.9
E	06/01/09	DA20-C1	N974DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	06/01/09	DA20-C1	N994DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	06/04/09	DA20-C1	N926DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	06/04/09	DA20-C1	N920DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	06/04/09	DA20-C1	N921DA	KPUB		KPUB	1			1.2												1.2			0.6	1.2
E	06/05/09	DA20-C1	N955DA	KPUB		KPUB	4			1.2												1.2			1.2	1.2
E	06/05/09	DA20-C1	N931DA	KPUB		KPUB	3			1.5												1.5			1.5	1.5
E	06/08/09	DA20-C1	N954DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	06/08/09	DA20-C1	N935DA	KPUB		KPUB	6			1.4												1.4			1.4	1.4
E	06/09/09	DA20-C1	N938DA	KPUB		KPUB	5			1.5												1.5			1.5	1.5
E	06/09/09	DA20-C1	N963DA	KPUB		KPUB	2			1.4												1.4			1.4	1.4
E	06/10/09	DA20-C1	N978DA	KPUB	1V6	KPUB	10			1.4								1.4				1.4			1.4	1.4
E	06/11/09	DA20-C1	N948DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	06/12/09	DA20-C1	N955DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	06/12/09	DA20-C1	N918DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	06/15/09	DA20-C1	N918DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	06/16/09	DA20-C1	N935DA	KPUB		KPUB	5			1.3												1.3			0.9	1.3
E	06/17/09	DA20-C1	N980DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	06/17/09	DA20-C1	N920DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	06/18/09	DA20-C1	N925DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	06/18/09	DA20-C1	N928DA	KPUB		KPUB	1			1.4												1.4				1.4
E	06/19/09	DA20-C1	N942DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4
E	06/19/09	DA20-C1	N922DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	06/22/09	DA20-C1	N954DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	06/22/09	DA20-C1	N947DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	06/24/09	DA20-C1	N925DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	06/25/09	DA20-C1	N978DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	06/25/09	DA20-C1	N938DA	KPUB	1V6	KPUB	9			1.5								1.5				1.5			1.5	1.5
E	06/29/09	DA20-C1	N958DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/01/09	DA20-C1	N957DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/01/09	DA20-C1	N947DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/02/09	DA20-C1	N978DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	07/02/09	DA20-C1	N931DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/06/09	DA20-C1	N937DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	07/06/09	DA20-C1	N994DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	07/07/09	DA20-C1	N946DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/07/09	DA20-C1	N980DA	KPUB		KPUB	1			1.5												1.5	1.5			1.5
E	07/08/09	DA20-C1	N918DA	KPUB		KPUB	4			1.5												1.5		1.5		1.5
E	07/09/09	DA20-C1	N921DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	07/10/09	DA20-C1	N924DA	KPUB		KPUB	6			1.4												1.4			1.4	1.4
E	07/10/09	DA20-C1	N919DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/13/09	DA20-C1	N921DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	07/13/09	DA20-C1	N955DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/14/09	DA20-C1	N919DA	KPUB	1V6	KPUB	10			1.5								1.5				1.5			1.5	1.5
E	07/14/09	DA20-C1	N920DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/15/09	DA20-C1	N958DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/15/09	DA20-C1	N959DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/16/09	DA20-C1	N925DA	KPUB	1V6	KPUB	9			1.5								1.5				1.5			1.5	1.5
E	07/16/09	DA20-C1	N942DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/17/09	DA20-C1	N935DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/17/09	DA20-C1	N973DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4
E	07/20/09	DA20-C1	N958DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	07/20/09	DA20-C1	N979DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/21/09	DA20-C1	N923DA	KPUB		KPUB	6			1.4												1.4			1.4	1.4
E	07/21/09	DA20-C1	N963DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/22/09	DA20-C1	N934DA	KPUB		KPUB	4			0.8												0.8			0.8	0.8
E	07/23/09	DA20-C1	N953DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/27/09	DA20-C1	N972DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	07/28/09	DA20-C1	N936DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4
E	07/29/09	DA20-C1	N946DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/30/09	DA20-C1	N971DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	07/31/09	DA20-C1	N923DA	KPUB		KPUB	7			2.1												2.1			2.1	2.1
E	07/31/09	DA20-C1	N947DA	KPUB	1V6	KPUB	10			1.4								1.4				1.4			1.4	1.4
E	08/03/09	DA20-C1	N932DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	08/04/09	DA20-C1	N934DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	08/04/09	DA20-C1	N918DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	08/05/09	DA20-C1	N957DA	KPUB	CO90	KPUB	4			1.2								1.2			1.2				1.2	1.2
E	08/05/09	DA20-C1	N943DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/06/09	DA20-C1	N919DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/07/09	DA20-C1	N947DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	08/07/09	DA20-C1	N946DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	08/10/09	DA20-C1	N935DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	08/11/09	DA20-C1	N917DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/12/09	DA20-C1	N936DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/12/09	DA20-C1	N973DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	08/13/09	DA20-C1	N943DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/13/09	DA20-C1	N941DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/14/09	DA20-C1	N924DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/14/09	DA20-C1	N948DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	08/28/09	DA20-C1	N921DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	08/28/09	DA20-C1	N920DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/31/09	DA20-C1	N936DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	09/01/09	DA20-C1	N918DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/02/09	DA20-C1	N923DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	09/02/09	DA20-C1	N974DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	09/03/09	DA20-C1	N931DA	KPUB	KFCS	KPUB	9			1.4								1.4			1.4				1.4	1.4
E	09/03/09	DA20-C1	N917DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/04/09	DA20-C1	N963DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	09/04/09	DA20-C1	N980DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	09/08/09	DA20-C1	N943DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	09/09/09	DA20-C1	N935DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4
E	09/10/09	DA20-C1	N940DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	09/14/09	DA20-C1	N930DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/15/09	DA20-C1	N941DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/16/09	DA20-C1	N932DA	KPUB		KPUB	1			0.3										0.3				0.3	0.3	0.3
E	09/17/09	DA20-C1	N960DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	09/17/09	DA20-C1	N942DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	09/17/09	DA20-C1	N936DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	09/18/09	DA20-C1	N936DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/22/09	DA20-C1	N923DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/23/09	DA20-C1	N924DA	KPUB		KPUB	3			0.7											0.7				0.7	0.7
E	09/24/09	DA20-C1	N957DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	09/24/09	DA20-C1	N933DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	09/24/09	DA20-C1	N933DA	KPUB	KFCS	KPUB	9			1.4								1.4			1.4				1.4	1.4
E	09/24/09	DA20-C1	N953DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/28/09	DA20-C1	N935DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6
E	09/28/09	DA20-C1	N971DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/29/09	DA20-C1	N924DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	09/29/09	DA20-C1	N932DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	10/01/09	DA20-C1	N959DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	10/02/09	DA20-C1	N923DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	10/02/09	DA20-C1	N958DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	10/03/09	DA20-C1	N971DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	10/03/09	DA20-C1	N917DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/06/09	DA20-C1	N917DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/06/09	DA20-C1	N980DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/06/09	DA20-C1	N934DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	10/07/09	DA20-C1	N956DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/07/09	DA20-C1	N937DA	KPUB		KPUB	5			0.6											0.6				0.6	0.6
E	10/08/09	DA20-C1	N956DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	10/08/09	DA20-C1	N924DA	KPUB		KPUB	9			1.4											1.4				1.4	1.4
E	10/09/09	DA20-C1	N946DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/14/09	DA20-C1	N924DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	10/15/09	DA20-C1	N994DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/15/09	DA20-C1	N980DA	KPUB		KPUB	4			0.4											0.4				0.4	0.4
E	10/16/09	DA20-C1	N971DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	10/16/09	DA20-C1	N917DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/19/09	DA20-C1	N922DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	10/19/09	DA20-C1	N921DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	10/20/09	DA20-C1	N920DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/20/09	DA20-C1	N946DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/22/09	DA20-C1	N937DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	10/22/09	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/23/09	DA20-C1	N937DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	10/23/09	DA20-C1	N924DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/26/09	DA20-C1	N926DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4



LC	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
E	02/05/10	DA20-C1	N957DA	KPUB		KPUB	4			0.5												0.5			0.5	0.5
E	02/09/10	DA20-C1	N971DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/09/10	DA20-C1	N917DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/10/10	DA20-C1	N943DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	02/10/10	DA20-C1	N933DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/10/10	DA20-C1	N928DA	KPUB		KPUB	6			1.4												1.4			1.4	1.4
E	02/11/10	DA20-C1	N948DA	KPUB		KPUB	4			0.5												0.5			0.5	0.5
E	02/11/10	DA20-C1	N922DA	KPUB		KPUB	4			0.5												0.5			0.5	0.5
E	02/12/10	DA20-C1	N953DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/12/10	DA20-C1	N938DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	02/16/10	DA20-C1	N953DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3
E	02/17/10	DA20-C1	N940DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/17/10	DA20-C1	N959DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/18/10	DA20-C1	N943DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3
E	02/19/10	DA20-C1	N924DA	KPUB		KPUB	5			1.2												1.2			1.2	1.2
E	02/23/10	DA20-C1	N994DA	KPUB		KPUB	3			0.6												0.6			0.6	0.6
E	02/23/10	DA20-C1	N960DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/23/10	DA20-C1	N943DA	KPUB		KPUB	4			1.2												1.2			1.2	1.2
E	02/24/10	DA20-C1	N960DA	KPUB		KPUB	11			1.5												1.5			1.5	1.5
E	02/24/10	DA20-C1	N940DA	KPUB		KPUB	4			1.2												1.2			1.2	1.2
E	02/25/10	DA20-C1	N942DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/26/10	DA20-C1	N933DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/26/10	DA20-C1	N937DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3
E	03/02/10	DA20-C1	N959DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/02/10	DA20-C1	N955DA	KPUB		KPUB	3			0.5												0.5			0.5	0.5
E	03/03/10	DA20-C1	N918DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3
E	03/03/10	DA20-C1	N933DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/04/10	DA20-C1	N971DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	03/04/10	DA20-C1	N954DA	KPUB		KPUB	4			1.2												1.2			1.2	1.2
E	03/05/10	DA20-C1	N946DA	KPUB		KPUB	1			1.6												1.6			1.6	1.6
E	03/08/10	DA20-C1	N958DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/11/10	DA20-C1	N918DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3
E	03/12/10	DA20-C1	N958DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	03/18/10	DA20-C1	N941DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	03/18/10	DA20-C1	N931DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	03/22/10	DA20-C1	N934DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3
E	03/22/10	DA20-C1	N974DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	03/22/10	DA20-C1	N925DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	03/23/10	DA20-C1	N922DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/23/10	DA20-C1	N978DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	03/25/10	DA20-C1	N937DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/25/10	DA20-C1	N957DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/26/10	DA20-C1	N918DA	KPUB		KPUB	4			1.1												1.1			1.1	1.1
E	03/26/10	DA20-C1	N971DA	KPUB		KPUB	4			1.1												1.1			1.1	1.1
E	04/05/10	DA20-C1	N934DA	KPUB		KPUB	3			1.5												1.5			1.5	1.5
E	04/06/10	DA20-C1	N978DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5
E	04/08/10	DA20-C1	N958DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	04/09/10	DA20-C1	N935DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	04/09/10	DA20-C1	N960DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	04/10/10	DA20-C1	N918DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	04/10/10	DA20-C1	N958DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	04/10/10	DA20-C1	N942DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	04/12/10	DA20-C1	N979DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	04/12/10	DA20-C1	N974DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5
E	04/14/10	DA20-C1	N955DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	04/15/10	DA20-C1	N917DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4
E	04/16/10	DA20-C1	N919DA	KPUB		KPUB	4			1.1												1.1			1.1	1.1
E	04/19/10	DA20-C1	N947DA	KPUB		KPUB	2			1.4												1.4			1.4	1.4
E	04/20/10	DA20-C1	N980DA	KPUB		KPUB	1			1.4												1.4			1.4	1.4
E	04/21/10	DA20-C1	N963DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5
E	04/22/10	DA20-C1	N957DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	04/22/10	DA20-C1	N947DA	KPUB		KPUB	1			0.4												0.4			0.4	0.4
E	04/22/10	DA20-C1	N963DA	KPUB		KPUB	4			1.2												1.2			1.2	1.2
E	04/23/10	DA20-C1	N937DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5
E	04/26/10	DA20-C1	N921DA	KPUB		KPUB	1			1.4												1.4			1.4	1.4
E	04/26/10	DA20-C1	N920DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	04/28/10	DA20-C1	N918DA	KPUB		KPUB	4			1.2												1.2			1.2	1.2
E	04/29/10	DA20-C1	N956DA	KPUB		KPUB	2			1.4												1.4			1.4	1.4
E	04/30/10	DA20-C1	N973DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	04/30/10	DA20-C1	N941DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	05/01/10	DA20-C1	N934DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	05/03/10	DA20-C1	N940DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	05/03/10	DA20-C1	N963DA	KPUB		KPUB	4			1.1											1.1				1.1	1.1
E	05/04/10	DA20-C1	N933DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	05/05/10	DA20-C1	N941DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/05/10	DA20-C1	N921DA	KPUB		KPUB	2			0.7											0.7				0.7	0.7
E	05/17/10	DA20-C1	N934DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	05/18/10	DA20-C1	N959DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	05/19/10	DA20-C1	N936DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	05/19/10	DA20-C1	N920DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	05/20/10	DA20-C1	N930DA	KPUB	KFCS	KPUB	4			1.6								1.6			1.6				1.6	1.6
E	05/21/10	DA20-C1	N956DA	KPUB	KFCS	KPUB	10			1.5								1.5			1.5				1.5	1.5
E	05/21/10	DA20-C1	N930DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	05/24/10	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/25/10	DA20-C1	N973DA	KPUB		KPUB	3			0.4											0.4				0.4	0.4
E	05/26/10	DA20-C1	N924DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/26/10	DA20-C1	N921DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	05/27/10	DA20-C1	N960DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/28/10	DA20-C1	N940DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/28/10	DA20-C1	N963DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	06/01/10	DA20-C1	N919DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/01/10	DA20-C1	N932DA	KPUB		KPUB	4			1.0											1.0				1.0	1.0
E	06/02/10	DA20-C1	N918DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	06/02/10	DA20-C1	N957DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/03/10	DA20-C1	N924DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	06/04/10	DA20-C1	N963DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	06/07/10	DA20-C1	N954DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	06/07/10	DA20-C1	N937DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	06/08/10	DA20-C1	N959DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	06/09/10	DA20-C1	N919DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6
E	06/10/10	DA20-C1	N980DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	06/11/10	DA20-C1	N942DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	06/11/10	DA20-C1	N947DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/14/10	DA20-C1	N930DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	06/15/10	DA20-C1	N919DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	06/15/10	DA20-C1	N972DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	06/16/10	DA20-C1	N958DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6
E	06/17/10	DA20-C1	N994DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/18/10	DA20-C1	N930DA	KPUB		KPUB	1			0.5											0.5				0.5	0.5
E	06/21/10	DA20-C1	N930DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	06/21/10	DA20-C1	N971DA	KPUB		KPUB	2			0.7											0.7				0.7	0.7
E	06/22/10	DA20-C1	N933DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	06/23/10	DA20-C1	N941DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	06/24/10	DA20-C1	N974DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	06/24/10	DA20-C1	N926DA	KPUB		KPUB	9			1.4											1.4				1.4	1.4
E	06/25/10	DA20-C1	N947DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/25/10	DA20-C1	N932DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6
E	06/28/10	DA20-C1	N954DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6
E	06/28/10	DA20-C1	N931DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6
E	06/29/10	DA20-C1	N946DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6
E	07/07/10	DA20-C1	N946DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/08/10	DA20-C1	N940DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/08/10	DA20-C1	N921DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/09/10	DA20-C1	N941DA	KPUB		K1V6	4			1.7											1.7				1.7	1.7
E	07/09/10	DA20-C1	N941DA	KPUB		K1V6	4			1.3											1.3				1.3	1.3
E	07/12/10	DA20-C1	N994DA	KPUB		KPUB	10			1.4											1.4				1.4	1.4
E	07/12/10	DA20-C1	N960DA	KPUB	KFCS	KPUB	10			1.4								1.4			1.4				1.4	1.4
E	07/13/10	DA20-C1	N960DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	07/13/10	DA20-C1	N972DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	07/14/10	DA20-C1	N971DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	07/14/10	DA20-C1	N972DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	07/15/10	DA20-C1	N923DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/15/10	DA20-C1	N943DA	KPUB		KPUB	3			0.5											0.5				0.5	0.5
E	07/16/10	DA20-C1	N954DA	KPUB		KPUB	3			0.7											0.7				0.7	0.7
E	07/19/10	DA20-C1	N917DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/20/10	DA20-C1	N932DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/21/10	DA20-C1	N980DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/21/10	DA20-C1	N928DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6
E	07/22/10	DA20-C1	N925DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	07/23/10	DA20-C1	N947DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/26/10	DA20-C1	N963DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	07/26/10	DA20-C1	N960DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	07/27/10	DA20-C1	N953DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	07/27/10	DA20-C1	N933DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
E	07/28/10	DA20-C1	N932DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	07/29/10	DA20-C1	N979DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	07/29/10	DA20-C1	N974DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	07/30/10	DA20-C1	N921DA	KPUB	1V6	KPUB	11			1.5								1.5			1.5				1.5	1.5	
E	08/02/10	DA20-C1	N979DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4	
E	08/02/10	DA20-C1	N955DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4	
E	08/04/10	DA20-C1	N994DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/04/10	DA20-C1	N974DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/05/10	DA20-C1	N924DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4	
E	08/05/10	DA20-C1	N959DA	KPUB		KPUB	4			0.4											0.4				1.4	0.4	
E	08/06/10	DA20-C1	N973DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/09/10	DA20-C1	N925DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	08/09/10	DA20-C1	N957DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/09/10	DA20-C1	N971DA	KPUB		KPUB	2			0.5											0.5					0.5	
E	08/10/10	DA20-C1	N963DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2	
E	08/10/10	DA20-C1	N921DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	08/11/10	DA20-C1	N937DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/11/10	DA20-C1	N978DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4	
E	08/12/10	DA20-C1	N943DA	KPUB	KCOS	KPUB	3			1.4								1.4			1.4				1.4	1.4	
E	08/13/10	DA20-C1	N974DA	KPUB	KCOS	KPUB	2			1.5								1.5			1.5				1.5	1.5	
E	08/17/10	DA20-C1	N932DA	KPUB	KCOS	KPUB	3			1.5								1.5			1.5				1.5	1.5	
E	08/18/10	DA20-C1	N960DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5	
E	08/18/10	DA20-C1	N979DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/19/10	DA20-C1	N926DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/19/10	DA20-C1	N957DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	08/20/10	DA20-C1	N921DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	08/23/10	DA20-C1	N935DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/23/10	DA20-C1	N935DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/24/10	DA20-C1	N935DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3	
E	08/25/10	DA20-C1	N935DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4	
E	08/25/10	DA20-C1	N940DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4	
E	08/26/10	DA20-C1	N972DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/27/10	DA20-C1	N942DA	KPUB	00V KLIC	KPUB	2			1.7								1.7	1.7		1.7				1.5	1.7	
E	08/31/10	DA20-C1	N972DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/03/10	DA20-C1	N963DA	KPUB	KFCS	KPUB	10			1.4								1.4			1.4				1.4	1.4	
E	09/07/10	DA20-C1	N980DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	09/07/10	DA20-C1	N935DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3	
E	09/08/10	DA20-C1	N958DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/08/10	DA20-C1	N953DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/09/10	DA20-C1	N959DA	KPUB		KPUB	4			0.5											0.5				0.5	0.5	
E	09/10/10	DA20-C1	N933DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5	
E	09/13/10	DA20-C1	N926DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/13/10	DA20-C1	N953DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3	
E	09/14/10	DA20-C1	N918DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	09/15/10	DA20-C1	N920DA	KPUB		KPUB	1			1.3											1.3				1.3	1.3	
E	09/15/10	DA20-C1	N978DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3	
E	09/16/10	DA20-C1	N978DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	09/17/10	DA20-C1	N946DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	09/21/10	DA20-C1	N938DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	09/22/10	DA20-C1	N935DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	09/24/10	DA20-C1	N933DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/27/10	DA20-C1	N954DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3	
E	09/27/10	DA20-C1	N955DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	09/28/10	DA20-C1	N923DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1	
E	09/28/10	DA20-C1	N955DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	09/29/10	DA20-C1	N932DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	09/29/10	DA20-C1	N956DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5	
E	09/30/10	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/30/10	DA20-C1	N930DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3	
E	10/01/10	DA20-C1	N931DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	10/01/10	DA20-C1	N936DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3	
E	10/04/10	DA20-C1	N925DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5	
E	10/06/10	DA20-C1	N972DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	10/06/10	DA20-C1	N940DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	10/07/10	DA20-C1	N937DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	10/08/10	DA20-C1	N960DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	10/08/10	DA20-C1	N947DA	KPUB		KPUB	8			1.5											1.5				1.5	1.5	
E	10/12/10	DA20-C1	N935DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	10/13/10	DA20-C1	N994DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5	
E	10/13/10	DA20-C1	N947DA	KPUB	1V6	KPUB	11			1.5								1.5			1.5				1.5	1.5	
E	10/13/10	DA20-C1	N973DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4	
E	10/14/10	DA20-C1	N958DA	KPUB		KPUB	7			1.4											1.4				1.4	1.4	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
E	10/15/10	DA20-C1	N943DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4	
E	10/15/10	DA20-C1	N980DA	KPUB		KPUB	2			1.4												1.4			1.4	1.4	
E	10/18/10	DA20-C1	N953DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5	
E	10/18/10	DA20-C1	N926DA	KPUB		KPUB	3			0.5												0.5			0.5	0.5	
E	10/19/10	DA20-C1	N932DA	KPUB		KPUB	5			1.3												1.3			1.3	1.3	
E	10/19/10	DA20-C1	N963DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3	
E	10/20/10	DA20-C1	N941DA	KPUB		KPUB	4			1.6												1.6			1.6	1.6	
E	10/20/10	DA20-C1	N922DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3	
E	10/21/10	DA20-C1	N935DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4	
E	10/21/10	DA20-C1	N980DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	10/27/10	DA20-C1	N980DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	10/28/10	DA20-C1	N938DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	10/28/10	DA20-C1	N954DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	10/29/10	DA20-C1	N953DA	KPUB	1V6	KPUB	10			1.4								1.4				1.4			1.4	1.4	
E	10/29/10	DA20-C1	N941DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	11/01/10	DA20-C1	N957DA	KPUB	1V6	KPUB	9			1.5								1.5				1.5			1.5	1.5	
E	11/02/10	DA20-C1	N940DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3	
E	11/03/10	DA20-C1	N971DA	KPUB		KPUB	1			1.4												1.4			1.4	1.4	
E	11/03/10	DA20-C1	N941DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5	
E	11/04/10	DA20-C1	N925DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	11/04/10	DA20-C1	N918DA	KPUB		KPUB	3			0.7												0.7			0.7	0.7	
E	11/08/10	DA20-C1	N994DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	11/08/10	DA20-C1	N973DA	KPUB		KPUB	3			1.5												1.5			1.5	1.5	
E	11/09/10	DA20-C1	N963DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5	
E	11/09/10	DA20-C1	N918DA	KPUB		KPUB	3			1.5												1.5			1.5	1.5	
E	11/10/10	DA20-C1	N932DA	KPUB		KPUB	5			1.5												1.5			1.5	1.5	
E	11/12/10	DA20-C1	N918DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	11/12/10	DA20-C1	N971DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	11/18/10	DA20-C1	N932DA	KPUB		KPUB	1			1.6												1.6			1.6	1.6	
E	11/19/10	DA20-C1	N936DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3	
E	11/19/10	DA20-C1	N920DA	KPUB		KPUB	2			1.6												1.6			1.6	1.6	
E	11/20/10	DA20-C1	N921DA	KPUB		KPUB	4			1.2												1.2			0.7	1.2	
E	11/22/10	DA20-C1	N957DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3	
E	11/22/10	DA20-C1	N936DA	KPUB		KPUB	2			1.6												1.6			1.6	1.6	
E	11/23/10	DA20-C1	N979DA	KPUB		KPUB	3			1.5												1.5			1.5	1.5	
E	11/23/10	DA20-C1	N933DA	KPUB		KPUB	2			1.5												1.5			1.5	1.5	
E	11/24/10	DA20-C1	N954DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5	
E	11/24/10	DA20-C1	N971DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5	
E	11/29/10	DA20-C1	N940DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5	
E	11/29/10	DA20-C1	N923DA	KPUB		KPUB	4			0.5												0.5			0.5	0.5	
E	12/01/10	DA20-C1	N934DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	12/02/10	DA20-C1	N933DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	12/02/10	DA20-C1	N971DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3	
E	12/03/10	DA20-C1	N956DA	KPUB		KPUB	1			1.4												1.4			1.4	1.4	
E	12/03/10	DA20-C1	N928DA	KPUB		KPUB	1			0.6												0.6	0.6			0.6	0.6
E	12/06/10	DA20-C1	N948DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5	
E	12/06/10	DA20-C1	N922DA	KPUB		KPUB	7			1.5												1.5			1.5	1.5	
E	12/06/10	DA20-C1	N994DA	KPUB	KCOS KFCS	KPUB	6			1.2								1.2				1.2			1.2	1.2	
E	12/07/10	DA20-C1	N963DA	KPUB	KCOS	KPUB	3			1.4								1.4				1.4			1.4	1.4	
E	12/07/10	DA20-C1	N936DA	KPUB	1V6	KPUB	10			1.5								1.5				1.5			1.5	1.5	
E	12/08/10	DA20-C1	N958DA	KPUB	KCOS	KPUB	3			1.4								1.4				1.4			1.4	1.4	
E	12/08/10	DA20-C1	N960DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4	
E	12/09/10	DA20-C1	N920DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5	
E	12/10/10	DA20-C1	N926DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	12/10/10	DA20-C1	N948DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	12/13/10	DA20-C1	N971DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5	
E	12/14/10	DA20-C1	N940DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3	
E	12/15/10	DA20-C1	N946DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5	
E	12/17/10	DA20-C1	N934DA	KPUB		KPUB	4			1.2												1.2			1.2	1.2	
E	12/27/10	DA20-C1	N957DA	KPUB	KFCS	KPUB	6			1.8								1.8				1.8			1.8	1.8	
E	12/27/10	DA20-C1	N955DA	KPUB		KPUB	5			1.0												1.0			0.5	1.0	
E	12/28/10	DA20-C1	N973DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5	
E	01/03/11	DA20-C1	N943DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4	
E	01/04/11	DA20-C1	N978DA	KPUB	KFCS	KPUB	6			2.2								2.2				2.2			2.2	2.2	
E	01/05/11	DA20-C1	N953DA	KPUB		KPUB	6			1.6												1.6			1.6	1.6	
E	01/06/11	DA20-C1	N923DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4	
E	01/11/11	DA20-C1	N947DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4	
E	01/12/11	DA20-C1	N926DA	KPUB	1V6	KPUB	3			1.5								1.5				1.5			1.5	1.5	
E	01/14/11	DA20-C1	N924DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4	
E	01/14/11	DA20-C1	N957DA	KPUB		KPUB	5			1.5												1.5			1.5	1.5	
E	01/18/11	DA20-C1	N917DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5	
E	01/18/11	DA20-C1	N942DA	KPUB		KPUB	2			1.4												1.4			1.4	1.4	

LC	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
E	01/20/11	DA20-C1	N923DA	KPUB	1V6	KPUB	10			1.5								1.5			1.5				1.5	1.5	
E	01/21/11	DA20-C1	N979DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	01/21/11	DA20-C1	N971DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	01/24/11	DA20-C1	N958DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	01/25/11	DA20-C1	N917DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4	
E	01/26/11	DA20-C1	N926DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4	
E	01/26/11	DA20-C1	N918DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	01/27/11	DA20-C1	N994DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	01/27/11	DA20-C1	N960DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	01/28/11	DA20-C1	N918DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3	
E	01/28/11	DA20-C1	N973DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	02/02/11	DA20-C1	N923DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3	
E	02/02/11	DA20-C1	N963DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	02/03/11	DA20-C1	N933DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	02/03/11	DA20-C1	N957DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4	
E	02/04/11	DA20-C1	N936DA	KPUB	1V6	KPUB	4			1.6								1.6			1.6				1.6	1.6	
E	02/05/11	DA20-C1	N920DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	02/05/11	DA20-C1	N931DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	02/07/11	DA20-C1	N953DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	02/07/11	DA20-C1	N963DA	KPUB	1V6	KPUB	11			1.4								1.4			1.4				1.4	1.4	
E	02/09/11	DA20-C1	N974DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5	
E	02/10/11	DA20-C1	N938DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	02/14/11	DA20-C1	N946DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	02/14/11	DA20-C1	N955DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	02/15/11	DA20-C1	N933DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	02/15/11	DA20-C1	N928DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3	
E	02/16/11	DA20-C1	N957DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	02/16/11	DA20-C1	N973DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	02/18/11	DA20-C1	N928DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	02/18/11	DA20-C1	N923DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2	
E	02/18/11	DA20-C1	N928DA	KPUB		KPUB	6			1.5											1.5				1.5	1.5	
E	02/23/11	DA20-C1	N972DA	KPUB		KPUB	5			1.2											1.2		1.2			1.2	
E	02/23/11	DA20-C1	N948DA	KPUB		KPUB	4			1.5											1.5			1.2		1.5	1.5
E	02/24/11	DA20-C1	N928DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	02/28/11	DA20-C1	N931DA	KPUB	KFCS	KPUB	9			1.5								1.5			1.5				1.5	1.5	
E	02/28/11	DA20-C1	N956DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	03/01/11	DA20-C1	N973DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5	
E	03/01/11	DA20-C1	N953DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	03/02/11	DA20-C1	N938DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	03/02/11	DA20-C1	N980DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	03/03/11	DA20-C1	N937DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	03/03/11	DA20-C1	N938DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	03/04/11	DA20-C1	N979DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4	
E	03/07/11	DA20-C1	N940DA	KPUB		KPUB	4			0.5											0.5				0.5	0.5	
E	03/08/11	DA20-C1	N972DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3	
E	03/09/11	DA20-C1	N928DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	03/09/11	DA20-C1	N972DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	03/10/11	DA20-C1	N980DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	03/10/11	DA20-C1	N436DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1	
E	03/11/11	DA20-C1	N994DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	03/14/11	DA20-C1	N958DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	03/15/11	DA20-C1	N435DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5	
E	03/16/11	DA20-C1	N947DA	KPUB		KPUB	6			1.5											1.5				1.5	1.5	
E	03/17/11	DA20-C1	N974DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	03/18/11	DA20-C1	N957DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	03/18/11	DA20-C1	N973DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	03/21/11	DA20-C1	N973DA	KPUB	CO80	KPUB	5			1.2								1.2			1.2				1.2	1.2	
E	03/21/11	DA20-C1	N937DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4	
E	03/22/11	DA20-C1	N936DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	03/23/11	DA20-C1	N979DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6	
E	03/23/11	DA20-C1	N974DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	03/24/11	DA20-C1	N940DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3	
E	03/25/11	DA20-C1	N437DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	03/25/11	DA20-C1	N936DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3	
E	03/29/11	DA20-C1	N957DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	03/29/11	DA20-C1	N955DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	04/18/11	DA20-C1	N922DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4	
E	04/19/11	DA20-C1	N971DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	04/20/11	DA20-C1	N973DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	04/21/11	DA20-C1	N936DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	04/21/11	DA20-C1	N922DA	KPUB		KPUB	4			1.1											1.1				1.1	1.1	
E	04/22/11	DA20-C1	N928DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total	
E	04/22/11	DA20-C1	N956DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5	
E	04/25/11	DA20-C1	N937DA	KPUB	KFCS	KPUB	10			1.4									1.4			1.4				1.4	1.4
E	04/26/11	DA20-C1	N918DA	KPUB		KPUB	2			1.3												1.3				1.3	1.3
E	04/27/11	DA20-C1	N937DA	KPUB		KPUB	2			1.5												1.5				1.5	1.5
E	04/27/11	DA20-C1	N943DA	KPUB		KPUB	4			1.5												1.5				1.5	1.5
E	04/28/11	DA20-C1	N926DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	04/28/11	DA20-C1	N958DA	KPUB		KPUB	2			1.4												1.4				1.4	1.4
E	05/02/11	DA20-C1	N959DA	KPUB		KPUB	2			1.5												1.5				1.5	1.5
E	05/02/11	DA20-C1	N436DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	05/03/11	DA20-C1	N942DA	KPUB		KPUB	3			1.3												1.3				1.3	1.3
E	05/04/11	DA20-C1	N940DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	05/04/11	DA20-C1	N931DA	KPUB		KPUB	4			1.5												1.5				1.5	1.5
E	05/05/11	DA20-C1	N917DA	KPUB		KPUB	3			1.5												1.5				1.5	1.5
E	05/06/11	DA20-C1	N938DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	05/09/11	DA20-C1	N435DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	05/10/11	DA20-C1	N920DA	KPUB		KPUB	4			1.5												1.5				1.5	1.5
E	05/17/11	DA20-C1	N437DA	KPUB		KPUB	2			1.6												1.6				1.6	1.6
E	05/19/11	DA20-C1	N937DA	KPUB		KPUB	4			1.5												1.5				1.5	1.5
E	05/20/11	DA20-C1	N925DA	KPUB		KPUB	1			1.4												1.4				1.4	1.4
E	05/20/11	DA20-C1	N928DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	05/23/11	DA20-C1	N941DA	KPUB		KPUB	4			1.5												1.5				1.5	1.5
E	05/23/11	DA20-C1	N959DA	KPUB	CO90	KPUB	3			1.4									1.4			1.4				1.4	1.4
E	05/24/11	DA20-C1	N434DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	05/25/11	DA20-C1	N936DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	05/26/11	DA20-C1	N437DA	KPUB		KPUB	3			1.5												1.5				1.5	1.5
E	05/27/11	DA20-C1	N922DA	KPUB		KPUB	2			1.5												1.5				1.5	1.5
E	05/31/11	DA20-C1	N974DA	KPUB		KPUB	2			1.4												1.4				1.4	1.4
E	06/01/11	DA20-C1	N936DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	06/01/11	DA20-C1	N918DA	KPUB		KPUB	4			1.5												1.5				1.5	1.5
E	06/02/11	DA20-C1	N946DA	KPUB		KPUB	5			1.5												1.5				1.5	1.5
E	06/02/11	DA20-C1	N947DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	06/06/11	DA20-C1	N979DA	KPUB	KDHT	KSPS	1			3.7									3.7		3.7	3.7				2.2	3.7
E	06/07/11		73872	KSPS		KSPS	4			1.4			1.4										1.4				1.4
E	06/09/11	DA20-C1	N979DA	KSPS	KCWC	KSPS	4			0.8									0.8		0.8					0.8	0.8
E	06/10/11	DA20-C1	N979DA	KSPS	KPPA	KPUB	2			3.7										3.7		3.7				2.1	3.7
E	06/13/11	DA20-C1	N438DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	06/13/11	DA20-C1	N960DA	KPUB		KPUB	3			1.5												1.5				1.5	1.5
E	06/14/11	DA20-C1	N963DA	KPUB		KPUB	1			0.6												0.6				0.6	0.6
E	06/14/11	DA20-C1	N978DA	KPUB	KFCS	KPUB	10			1.4									1.4			1.4				1.4	1.4
E	06/15/11	DA20-C1	N934DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	06/15/11	DA20-C1	N958DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	06/16/11	DA20-C1	N963DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	06/16/11	DA20-C1	N942DA	KPUB		KPUB	1			1.5												1.5				1.5	1.5
E	06/17/11	DA20-C1	N926DA	KPUB		KPUB	3			1.5												1.5				1.5	1.5
E	06/17/11	DA20-C1	N937DA	KPUB		KPUB	4			1.5												1.5				1.5	1.5
E	06/21/11	DA20-C1	N972DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	06/21/11	DA20-C1	N938DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	06/22/11	DA20-C1	N935DA	KPUB		KPUB	1			1.6												1.6				1.6	1.6
E	06/22/11	DA20-C1	N958DA	KPUB	CO90	KPUB	4			1.5									1.5			1.5				1.5	1.5
E	06/23/11	DA20-C1	N943DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	06/23/11	DA20-C1	N953DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	06/24/11	DA20-C1	N930DA	KPUB		KPUB	1			1.5												1.5				1.5	1.5
E	06/24/11	DA20-C1	N994DA	KPUB		KPUB	1			1.5												1.5				1.5	1.5
E	06/27/11	DA20-C1	N925DA	KPUB		KPUB	5			1.5												1.5				1.5	1.5
E	06/27/11	DA20-C1	N963DA	KPUB		KPUB	4			1.0												1.0				1.0	1.0
E	06/28/11	DA20-C1	N994DA	KPUB		KPUB	3			1.3												1.3				1.3	1.3
E	06/30/11	DA20-C1	N974DA	KPUB		KPUB	5			1.5												1.5				1.5	1.5
E	07/01/11	DA20-C1	N937DA	KPUB		KPUB	5			1.5												1.5				1.5	1.5
E	07/05/11	DA20-C1	N937DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	07/05/11	DA20-C1	N956DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	07/06/11	DA20-C1	N959DA	KPUB	KFCS	KPUB	10			1.4									1.4			1.4				1.4	1.4
E	07/07/11	DA20-C1	N947DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	07/08/11	DA20-C1	N931DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	07/08/11	DA20-C1	N924DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	07/08/11	DA20-C1	N935DA	KPUB		KPUB	4			1.4												1.4				1.4	1.4
E	07/11/11	DA20-C1	N979DA	KPUB	KFCS	KPUB	4			1.2									1.2			1.2				0.9	1.2
E	07/11/11	DA20-C1	N942DA	KPUB		KPUB	2			1.5												1.5				1.5	1.5
E	07/12/11	DA20-C1	N919DA	KPUB		KPUB	1			1.5												1.5				1.5	1.5
E	07/12/11	DA20-C1	N940DA	KPUB		KPUB	3			1.4												1.4				1.4	1.4
E	07/12/11	DA20-C1	N968DA	KPUB		KPUB	3			0.6												0.6				0.6	0.6
E	07/13/11	DA20-C1	N994DA	KPUB		KPUB	4			1.3												1.3				1.3	1.3
E	07/14/11	DA20-C1	N938DA	KPUB		KPUB	4			1.3												1.3				1.3	1.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
E	07/14/11	DA20-C1	N960DA	KPUB		KPUB		3		1.3											1.3			1.3	1.3
E	07/25/11	DA20-C1	N926DA	KPUB		KPUB		1		1.5											1.5			1.5	1.5
E	07/26/11	DA20-C1	N946DA	KPUB		KPUB		3		1.5											1.5			1.5	1.5
E	07/26/11	DA20-C1	N963DA	KPUB		KPUB		2		1.5											1.5			1.5	1.5
E	07/27/11	DA20-C1	N937DA	KPUB		KPUB		2		1.5											1.5			1.5	1.5
E	07/27/11	DA20-C1	N925DA	KPUB		KPUB		5		1.4											1.4			1.4	1.4
E	07/28/11	DA20-C1	N959DA	KPUB		KPUB		1		1.5											1.5			1.5	1.5
E	07/28/11	DA20-C1	N922DA	KPUB		KPUB		6		1.4											1.4			1.4	1.4
E	07/29/11	DA20-C1	N933DA	KPUB		KPUB		3		1.3											1.3			1.3	1.3
E	07/29/11	DA20-C1	N932DA	KPUB		KPUB		1		1.4											1.4			1.4	1.4
E	08/01/11	DA20-C1	N918DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	08/01/11	DA20-C1	N924DA	KPUB		KPUB		3		1.5											1.5			1.5	1.5
E	08/02/11	DA20-C1	N955DA	KPUB		KPUB		3		1.3											1.3			1.3	1.3
E	08/02/11	DA20-C1	N954DA	KPUB		KPUB		1		1.5											1.5			1.5	1.5
E	08/02/11	DA20-C1	N953DA	KPUB		KPUB		4		1.3											1.3			1.3	1.3
E	08/03/11	DA20-C1	N941DA	KPUB		KPUB		5		1.3											1.3			1.3	1.3
E	08/04/11	DA20-C1	N920DA	KPUB		KPUB		2		1.4											1.4			1.4	1.4
E	08/04/11	DA20-C1	N933DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	08/05/11	DA20-C1	N940DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	08/08/11	DA20-C1	N938DA	KPUB		KPUB		5		1.4											1.4			1.4	1.4
E	08/08/11	DA20-C1	N921DA	KPUB		KPUB		3		1.4											1.4			1.4	1.4
E	08/09/11	DA20-C1	N931DA	KPUB		KPUB		10		1.4											1.4			1.4	1.4
E	08/09/11	DA20-C1	N963DA	KPUB		KPUB		2		0.3											0.3				0.3
E	08/09/11	DA20-C1	N920DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	08/11/11	DA20-C1	N935DA	KPUB		KPUB		2		1.4											1.4			1.4	1.4
E	08/11/11	DA20-C1	N930DA	KPUB		KPUB		9		1.5											1.5			1.5	1.5
E	08/12/11	DA20-C1	N937DA	KPUB		KPUB		2		1.4											1.4			0.7	1.4
E	08/15/11	DA20-C1	N980DA	KPUB		KPUB		2		1.6											1.6			1.6	1.6
E	08/16/11	DA20-C1	N956DA	KPUB		KPUB		2		1.5											1.5			1.5	1.5
E	08/17/11	DA20-C1	N957DA	KPUB		KPUB		1		1.6											1.6			1.6	1.6
E	08/18/11	DA20-C1	N937DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	08/19/11	DA20-C1	N974DA	KPUB		KPUB		3		1.2											1.2			1.2	1.2
E	08/22/11	DA20-C1	N917DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	08/22/11	DA20-C1	N960DA	KPUB		KPUB		5		1.3											1.3			1.3	1.3
E	08/23/11	DA20-C1	N946DA	KPUB		KPUB		3		1.4											1.4			1.4	1.4
E	08/25/11	DA20-C1	N936DA	KPUB		KPUB		2		1.4											1.4			1.4	1.4
E	08/25/11	DA20-C1	N938DA	KPUB		KPUB		4		1.5											1.5			1.5	1.5
E	08/26/11	DA20-C1	N957DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	08/26/11	DA20-C1	N928DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	08/29/11	DA20-C1	N943DA	KPUB		KPUB		3		1.4											1.4			1.4	1.4
E	08/29/11	DA20-C1	N984DA	KPUB	KFCS	KPUB		9		1.4								1.4			1.4			1.4	1.4
E	08/30/11	DA20-C1	N934DA	KPUB		KPUB		2		1.4											1.4			1.4	1.4
E	08/31/11	DA20-C1	N956DA	KPUB		KPUB		2		1.4											1.4			1.4	1.4
E	08/31/11	DA20-C1	N938DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	09/01/11	DA20-C1	N956DA	KPUB		KPUB		5		1.5											1.5			1.5	1.5
E	09/01/11	DA20-C1	N923DA	KPUB		KPUB		6		1.4											1.4			1.4	1.4
E	09/02/11	DA20-C1	N957DA	KPUB		KPUB		4		0.4											0.4				0.4
E	09/02/11	DA20-C1	N972DA	KPUB		KPUB		4		1.5											1.5			1.5	1.5
E	09/06/11	DA20-C1	N930DA	KPUB		KPUB		4		0.5											0.5			0.5	0.5
E	09/06/11	DA20-C1	N924DA	KPUB		KPUB		1		1.5											1.5			1.5	1.5
E	09/07/11	DA20-C1	N968DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	09/07/11	DA20-C1	N979DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	09/08/11	DA20-C1	N919DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	09/08/11	DA20-C1	N946DA	KPUB		KPUB		5		1.3											1.3			1.3	1.3
E	09/09/11	DA20-C1	N941DA	KPUB		KPUB		3		1.4											1.4			1.4	1.4
E	09/09/11	DA20-C1	N963DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	09/13/11	DA20-C1	N946DA	KPUB		KPUB		5		1.4											1.4			1.4	1.4
E	09/14/11	DA20-C1	N983DA	KPUB		KPUB		3		1.5											1.5			1.5	1.5
E	09/14/11	DA20-C1	N932DA	KPUB	KFCS	KPUB		10		1.4									1.4		1.4			1.4	1.4
E	09/16/11	DA20-C1	N982DA	KPUB		KPUB		3		1.4											1.4			1.4	1.4
E	09/19/11	DA20-C1	N948DA	KPUB	KFCS	KPUB		10		1.4									1.4		1.4			1.4	1.4
E	09/19/11	DA20-C1	N967DA	KPUB		KPUB		3		1.5											1.5			1.5	1.5
E	09/20/11	DA20-C1	N934DA	KPUB		KPUB		4		1.5											1.5			1.5	1.5
E	09/20/11	DA20-C1	N963DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	09/21/11	DA20-C1	N974DA	KPUB		KPUB		5		1.4											1.4			1.4	1.4
E	09/21/11	DA20-C1	N947DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	09/22/11	DA20-C1	N958DA	KPUB	CO90	KPUB		5		1.1										1.1			1.1	1.1	
E	09/22/11	DA20-C1	N917DA	KPUB		KPUB		4		1.5											1.5			1.5	1.5
E	09/23/11	DA20-C1	N932DA	KPUB		KPUB		2		1.6											1.6			1.6	1.6
E	09/26/11	DA20-C1	N930DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	09/27/11	DA20-C1	N935DA	KPUB		KPUB		4		1.4											1.4			1.4	1.4
E	09/27/11	DA20-C1	N978DA	KPUB		KPUB		4		1.3											1.3			1.3	1.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
E	09/28/11	DA20-C1	N937DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	09/28/11	DA20-C1	N972DA	KPUB		KPUB	4			0.5											0.5					0.5
E	09/29/11	DA20-C1	N946DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	09/30/11	DA20-C1	N919DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/30/11	DA20-C1	N978DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	10/03/11	DA20-C1	N980DA	KPUB	KFCS	KPUB	10			1.4								1.4			1.4				1.4	1.4
E	10/04/11	DA20-C1	N947DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	10/05/11	DA20-C1	N994DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	10/07/11	DA20-C1	N967DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	10/07/11	DA20-C1	N940DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/11/11	DA20-C1	N973DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/11/11	DA20-C1	N943DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	10/11/11	DA20-C1	N919DA	KPUB		KPUB	3			0.6											0.6					0.6
E	10/12/11	DA20-C1	N968DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/12/11	DA20-C1	N924DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/13/11	DA20-C1	N925DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/13/11	DA20-C1	N955DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	10/14/11	DA20-C1	N974DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	10/14/11	DA20-C1	N958DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/17/11	DA20-C1	N994DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/17/11	DA20-C1	N948DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	10/18/11	DA20-C1	N941DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	10/19/11	DA20-C1	N937DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/19/11	DA20-C1	N946DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/20/11	DA20-C1	N955DA	KPUB		KPUB	1			0.3											0.3				0.3	0.3
E	10/20/11	DA20-C1	N953DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/21/11	DA20-C1	N956DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	10/24/11	DA20-C1	N980DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/27/11	DA20-C1	N924DA	KPUB		KPUB	1			0.2											0.2				0.2	0.2
E	10/28/11	DA20-C1	N936DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/28/11	DA20-C1	N967DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/31/11	DA20-C1	N941DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/01/11	DA20-C1	N932DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	11/01/11	DA20-C1	N934DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/02/11	DA20-C1	N926DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	11/03/11	DA20-C1	N963DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	11/03/11	DA20-C1	N924DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	11/04/11	DA20-C1	N982DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	11/07/11	DA20-C1	N984DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/07/11	DA20-C1	N982DA	KPUB		KPUB	1			0.5											0.5				0.5	0.5
E	11/07/11	DA20-C1	N963DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6
E	11/08/11	DA20-C1	N923DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	11/08/11	DA20-C1	N937DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/09/11	DA20-C1	N925DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	11/10/11	DA20-C1	N994DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	11/14/11	DA20-C1	N982DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	11/14/11	DA20-C1	N983DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/15/11	DA20-C1	N948DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/16/11	DA20-C1	N940DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/17/11	DA20-C1	N994DA	KPUB		KPUB	7			1.4											1.4				1.4	1.4
E	11/17/11	DA20-C1	N955DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/18/11	DA20-C1	N933DA	KPUB		KPUB	4			0.6											0.6				0.6	0.6
E	11/18/11	DA20-C1	N982DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	11/19/11	DA20-C1	N933DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	11/28/11	DA20-C1	N938DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	11/28/11	DA20-C1	N957DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	11/29/11	DA20-C1	N974DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/29/11	DA20-C1	N979DA	KPUB		KPUB	3			1.0											1.0				1.0	1.0
E	11/30/11	DA20-C1	N957DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/02/11	DA20-C1	N923DA	KPUB		KPUB	10			1.5											1.5				1.5	1.5
E	12/08/11	DA20-C1	N931DA	KPUB		KPUB	1			1.2											1.2				1.2	1.2
E	12/12/11	DA20-C1	N972DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6
E	12/12/11	DA20-C1	N920DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	12/13/11	DA20-C1	N957DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	12/13/11	DA20-C1	N941DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/14/11	DA20-C1	N984DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/14/11	DA20-C1	N982DA	KPUB		KPUB	1			1.1											1.1				1.1	1.1
E	12/15/11	DA20-C1	N953DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	12/21/11	DA20-C1	N982DA	KPUB		KPUB	1			0.8											0.8				0.8	0.8
E	12/29/11	DA20-C1	N947DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	01/04/12	DA20-C1	N955DA	KPUB		KPUB	3			1.7											1.7				1.7	1.7
E	01/05/12	DA20-C1	N933DA	KPUB		KPUB	2			2.3											2.3				2.3	2.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	01/06/12	DA20-C1	N932DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5
E	01/09/12	DA20-C1	N980DA	KPUB		KPUB	3			1.0												1.0			1.0	1.0
E	01/10/12	DA20-C1	N954DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	01/12/12	DA20-C1	N957DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4
E	01/17/12	DA20-C1	N946DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	01/18/12	DA20-C1	N946DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	01/18/12	DA20-C1	N925DA	KPUB		KPUB	10			1.5												1.5			1.5	1.5
E	01/19/12	DA20-C1	N972DA	KPUB		KPUB	3			1.5												1.5			1.5	1.5
E	01/19/12	DA20-C1	N979DA	KPUB		KPUB	3			1.5												1.5			1.5	1.5
E	01/20/12	DA20-C1	N935DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	01/20/12	DA20-C1	N928DA	KPUB	KFCS	KPUB	9			1.4								1.4				1.4			1.4	1.4
E	01/23/12	DA20-C1	N958DA	KPUB		KPUB	3			1.5												1.5			1.5	1.5
E	01/23/12	DA20-C1	N917DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	01/25/12	DA20-C1	N983DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	01/25/12	DA20-C1	N957DA	KPUB		KPUB	2			1.4												1.4			1.4	1.4
E	01/26/12	DA20-C1	N978DA	KPUB		KPUB	2			1.6												1.6			1.6	1.6
E	01/26/12	DA20-C1	N928DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	01/27/12	DA20-C1	N954DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	01/27/12	DA20-C1	N974DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	01/30/12	DA20-C1	N959DA	KPUB	CO90	KPUB	5			1.1								1.1				1.1			1.1	1.1
E	01/30/12	DA20-C1	N968DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3
E	01/30/12	DA20-C1	N983DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	01/31/12	DA20-C1	N968DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3
E	01/31/12	DA20-C1	N983DA	KPUB		KPUB	5			1.5												1.5			1.5	1.5
E	02/01/12	DA20-C1	N924DA	KPUB		KPUB	5			1.6												1.6			1.6	1.6
E	02/01/12	DA20-C1	N940DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/01/12	DA20-C1	N930DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	02/06/12	DA20-C1	N994DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	02/07/12	DA20-C1	N926DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	02/08/12	DA20-C1	N938DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	02/09/12	DA20-C1	N963DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	02/09/12	DA20-C1	N967DA	KPUB		KPUB	4			1.2												1.2			0.6	1.2
E	02/10/12	DA20-C1	N960DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	02/10/12	DA20-C1	N925DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3
E	02/24/12	DA20-C1	N936DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4
E	02/24/12	DA20-C1	N938DA	KPUB	CO90	KPUB	10			1.4								1.4				1.4			1.4	1.4
E	02/27/12	DA20-C1	N922DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4
E	02/29/12	DA20-C1	N940DA	KPUB		KPUB	2			1.6												1.6			1.6	1.6
E	02/29/12	DA20-C1	N959DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4
E	03/01/12	DA20-C1	N994DA	KPUB		KPUB	1			1.1												1.1			1.1	1.1
E	03/02/12	DA20-C1	N948DA	KPUB		KPUB	1			1.6												1.6			1.6	1.6
E	03/05/12	DA20-C1	N920DA	KPUB		KPUB	2			1.4												1.4			1.4	1.4
E	03/05/12	DA20-C1	N982DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5
E	03/06/12	DA20-C1	N920DA	KPUB		KPUB	2			1.6												1.6			1.6	1.6
E	03/07/12	DA20-C1	N959DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/07/12	DA20-C1	N971DA	KPUB		KPUB	4			1.6												1.6			1.6	1.6
E	03/08/12	DA20-C1	N923DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/08/12	DA20-C1	N982DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	03/09/12	DA20-C1	N958DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/09/12	DA20-C1	N984DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/12/12	DA20-C1	N973DA	KPUB		KPUB	5			1.5												1.5			1.5	1.5
E	03/13/12	DA20-C1	N937DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/13/12	DA20-C1	N924DA	KPUB		KPUB	6			1.4												1.4			1.4	1.4
E	03/14/12	DA20-C1	N959DA	KPUB		KPUB	4			1.2												1.2			1.2	1.2
E	03/14/12	DA20-C1	N968DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/15/12	DA20-C1	N971DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/15/12	DA20-C1	N954DA	KPUB		KPUB	4			0.9												0.9			0.9	0.9
E	03/16/12	DA20-C1	N924DA	KPUB	KFCS	KPUB	9			1.4								1.4				1.4			1.4	1.4
E	03/16/12	DA20-C1	N994DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/19/12	DA20-C1	N979DA	KPUB		KPUB	2			1.5												1.5			1.5	1.5
E	03/22/12	DA20-C1	N959DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/23/12	DA20-C1	N994DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/26/12	DA20-C1	N948DA	KPUB		KPUB	4			1.1												1.1			1.1	1.1
E	03/27/12	DA20-C1	N971DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5
E	03/27/12	DA20-C1	N935DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/28/12	DA20-C1	N967DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	03/28/12	DA20-C1	N994DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4
E	04/04/12	DA20-C1	N978DA	KPUB		KPUB	3			1.4												1.4			1.4	1.4
E	04/04/12	DA20-C1	N959DA	KPUB		KPUB	10			1.5												1.5			1.5	1.5
E	04/05/12	DA20-C1	N926DA	KPUB		KPUB	4			1.3												1.3			1.3	1.3
E	04/06/12	DA20-C1	N941DA	KPUB		KPUB	5			1.5												1.5			1.5	1.5
E	04/10/12	DA20-C1	N967DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
E	04/11/12	DA20-C1	N925DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/12/12	DA20-C1	N971DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6
E	04/13/12	DA20-C1	N971DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/17/12	DA20-C1	N946DA	KPUB		KPUB	5			1.2											1.2				0.6	1.2
E	04/19/12	DA20-C1	N938DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	04/19/12	DA20-C1	N931DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/20/12	DA20-C1	N940DA	KPUB		KPUB	4			0.9											0.9				0.9	0.9
E	04/20/12	DA20-C1	N919DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/23/12	DA20-C1	N931DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/24/12	DA20-C1	N972DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	04/25/12	DA20-C1	N149DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/26/12	DA20-C1	N938DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	04/27/12	DA20-C1	N941DA	KPUB		KPUB	6			1.3											1.3				1.3	1.3
E	04/30/12	DA20-C1	N943DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/10/12	DA20-C1	N982DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	05/16/12	DA20-C1	N947DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	05/17/12	DA20-C1	N982DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6
E	05/25/12	DA20-C1	N934DA	KPUB		KPUB	4			1.1											1.1				1.1	1.1
E	05/29/12	DA20-C1	N963DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	05/30/12	DA20-C1	N980DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/01/12	DA20-C1	N972DA	KPUB		KPUB	4			1.6											1.6				1.6	1.6
E	06/04/12	DA20-C1	N959DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	06/04/12	DA20-C1	N972DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	06/06/12	DA20-C1	N957DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/06/12	DA20-C1	N956DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/06/12	DA20-C1	N956DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	06/07/12	DA20-C1	N974DA	KPUB	CO80	KPUB	5			1.6								1.6			1.6				1.6	1.6
E	06/07/12	DA20-C1	N955DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/08/12	DA20-C1	N955DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	06/11/12	DA20-C1	N956DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	06/11/12	DA20-C1	N978DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/12/12	DA20-C1	N948DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	06/13/12	DA20-C1	N958DA	KPUB		KPUB	9			1.4											1.4				1.4	1.4
E	06/13/12	DA20-C1	N936DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	06/15/12	DA20-C1	N922DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/18/12	DA20-C1	N946DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/18/12	DA20-C1	N982DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	06/19/12	DA20-C1	N924DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	06/19/12	DA20-C1	N979DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	06/20/12	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/21/12	DA20-C1	N926DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/21/12	DA20-C1	N947DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/22/12	DA20-C1	N974DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/22/12	DA20-C1	N943DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/25/12	DA20-C1	N953DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	06/25/12	DA20-C1	N955DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	06/26/12	DA20-C1	N968DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	06/27/12	DA20-C1	N947DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	06/28/12	DA20-C1	N963DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	06/29/12	DA20-C1	N968DA	KPUB		KPUB	3			1.6											1.6				1.6	1.6
E	06/29/12	DA20-C1	N931DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/02/12	DA20-C1	N920DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	07/03/12	DA20-C1	N972DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	07/03/12	DA20-C1	N974DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	07/05/12	DA20-C1	N924DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	07/05/12	DA20-C1	N930DA	KPUB	KFCS	KPUB	9			1.4								1.4			1.4				1.4	1.4
E	07/06/12	DA20-C1	N941DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	07/06/12	DA20-C1	N928DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	07/09/12	DA20-C1	N930DA	KPUB		KPUB	1			0.4											0.4				0.4	0.4
E	07/10/12	DA20-C1	N959DA	KPUB		KPUB	1			0.8											0.8				0.8	0.8
E	07/11/12	DA20-C1	N984DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	07/11/12	DA20-C1	N934DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	07/12/12	DA20-C1	N994DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/12/12	DA20-C1	N943DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/13/12	DA20-C1	N968DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/13/12	DA20-C1	N937DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	07/16/12	DA20-C1	N959DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	07/16/12	DA20-C1	N930DA	KPUB	KLHX	KPUB	4			1.5								1.5			1.5				1.5	1.5
E	07/17/12	DA20-C1	N958DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/17/12	DA20-C1	N955DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	07/18/12	DA20-C1	N149DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/18/12	DA20-C1	N955DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total	
E	07/19/12	DA20-C1	N920DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	07/23/12	DA20-C1	N925DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	07/23/12	DA20-C1	N919DA	KPUB		KPUB	11			1.4											1.4				1.4	1.4	
E	07/25/12	DA20-C1	N979DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5	
E	07/25/12	DA20-C1	N924DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	07/26/12	DA20-C1	N936DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	07/26/12	DA20-C1	N948DA	KPUB	KFCS	KPUB	10			1.4									1.4						1.4	1.4	
E	07/27/12	DA20-C1	N980DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	07/27/12	DA20-C1	N984DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	07/30/12	DA20-C1	N918DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4	
E	07/30/12	DA20-C1	N983DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	07/31/12	DA20-C1	N979DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4	
E	07/31/12	DA20-C1	N980DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/01/12	DA20-C1	N947DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/01/12	DA20-C1	N980DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6	
E	08/02/12	DA20-C1	N922DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/02/12	DA20-C1	N963DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5	
E	08/03/12	DA20-C1	N974DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5	
E	08/03/12	DA20-C1	N931DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	08/06/12	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/06/12	DA20-C1	N941DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5	
E	08/07/12	DA20-C1	N957DA	KPUB		KPUB	3			0.9											0.9					0.9	0.9
E	08/07/12	DA20-C1	N921DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/08/12	DA20-C1	N956DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/08/12	DA20-C1	N925DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	08/09/12	DA20-C1	N940DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/10/12	DA20-C1	N960DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6	
E	08/10/12	DA20-C1	N967DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/13/12	DA20-C1	N958DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4	
E	08/13/12	DA20-C1	N941DA	KPUB		KPUB	2			0.8											0.8				0.8	0.8	
E	08/14/12	DA20-C1	N994DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2	
E	08/15/12	DA20-C1	N928DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5	
E	08/15/12	DA20-C1	N959DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3	
E	08/16/12	DA20-C1	N971DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/17/12	DA20-C1	N953DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5	
E	08/20/12	DA20-C1	N972DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5	
E	08/20/12	DA20-C1	N982DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5	
E	08/21/12	DA20-C1	N972DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6	
E	08/21/12	DA20-C1	N994DA	KPUB		KPUB	5			1.2											1.2				1.2	1.2	
E	08/22/12	DA20-C1	N979DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	08/22/12	DA20-C1	N149DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	08/23/12	DA20-C1	N954DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/23/12	DA20-C1	N917DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4	
E	08/24/12	DA20-C1	N982DA	KPUB		KPUB	3			1.3											1.3					1.3	1.3
E	08/24/12	DA20-C1	N978DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	08/27/12	DA20-C1	N921DA	KPUB	KFCS	KPUB	10			1.4									1.4						1.4	1.4	
E	08/27/12	DA20-C1	N972DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	08/28/12	DA20-C1	N918DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	08/28/12	DA20-C1	N930DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	08/29/12	DA20-C1	N983DA	KPUB	KFCS	KPUB	10			1.4									1.4						1.4	1.4	
E	08/29/12	DA20-C1	N980DA	KPUB	CO90	KPUB	10			1.4									1.4						1.4	1.4	
E	08/30/12	DA20-C1	N978DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5	
E	09/04/12	DA20-C1	N924DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	09/11/12	DA20-C1	N948DA	KPUB		KPUB	4			1.1											1.1				1.1	1.1	
E	09/11/12	DA20-C1	N917DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/14/12	DA20-C1	N918DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	09/14/12	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/17/12	DA20-C1	N974DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	09/17/12	DA20-C1	N931DA	KPUB	KFCS	KPUB	10			1.4									1.4						1.4	1.4	
E	09/18/12	DA20-C1	N953DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4	
E	09/18/12	DA20-C1	N959DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/19/12	DA20-C1	N968DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/19/12	DA20-C1	N971DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/20/12	DA20-C1	N941DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5	
E	09/20/12	DA20-C1	N958DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/21/12	DA20-C1	N943DA	KPUB	CO90	KPUB	4			1.3									1.3						0.8	1.3	
E	09/25/12	DA20-C1	N940DA	KPUB		KPUB	2			1.7											1.7				1.7	1.7	
E	09/25/12	DA20-C1	N947DA	KPUB		KPUB	3			0.4											0.4				0.4	0.4	
E	09/26/12	DA20-C1	N955DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3	
E	09/26/12	DA20-C1	N956DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	
E	09/27/12	DA20-C1	N933DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4	
E	09/27/12	DA20-C1	N947DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	09/28/12	DA20-C1	N917DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	09/23/12	DA20-C1	N956DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	10/01/12	DA20-C1	N963DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/01/12	DA20-C1	N921DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/02/12	DA20-C1	N973DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/03/12	DA20-C1	N938DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/04/12	DA20-C1	N971DA	KPUB		KPUB	4			1.0											1.0				1.0	1.0
E	10/04/12	DA20-C1	N973DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/05/12	DA20-C1	N931DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/05/12	DA20-C1	N932DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	10/09/12	DA20-C1	N930DA	KPUB	CO90	KPUB	11			1.4								1.4			1.4				1.4	1.4
E	10/09/12	DA20-C1	N948DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/10/12	DA20-C1	N958DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/10/12	DA20-C1	N971DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	10/11/12	DA20-C1	N983DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/11/12	DA20-C1	N953DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/12/12	DA20-C1	N955DA	KPUB	CO90	KPUB	10			1.4								1.4			1.4				1.4	1.4
E	10/12/12	DA20-C1	N938DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	10/22/12	DA20-C1	N923DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/24/12	DA20-C1	N955DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/24/12	DA20-C1	N978DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/25/12	DA20-C1	N973DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/25/12	DA20-C1	N946DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/26/12	DA20-C1	N936DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/26/12	DA20-C1	N919DA	KPUB	CO90	KPUB	4			1.1								1.1			1.1				0.9	1.1
E	10/29/12	DA20-C1	N938DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	10/29/12	DA20-C1	N934DA	KPUB	CO90	KPUB	5			1.4								1.4			1.4				1.1	1.4
E	10/30/12	DA20-C1	N931DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/30/12	DA20-C1	N920DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/31/12	DA20-C1	N938DA	KPUB		KPUB	4			1.0											1.0				1.0	1.0
E	11/01/12	DA20-C1	N974DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/01/12	DA20-C1	N978DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	11/02/12	DA20-C1	N971DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/02/12	DA20-C1	N955DA	KPUB		KPUB	4			1.1											1.1				1.1	1.1
E	11/05/12	DA20-C1	N936DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	11/06/12	DA20-C1	N946DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	11/06/12	DA20-C1	N958DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/07/12	DA20-C1	N984DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	11/07/12	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/08/12	DA20-C1	N984DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/08/12	DA20-C1	N955DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/09/12	DA20-C1	N149DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	11/09/12	DA20-C1	N957DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	11/13/12	DA20-C1	N955DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/13/12	DA20-C1	N923DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	11/14/12	DA20-C1	N928DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/14/12	DA20-C1	N958DA	KPUB		KPUB	6			1.4											1.4				1.4	1.4
E	11/15/12	DA20-C1	N973DA	KPUB		KPUB	4			0.6											0.6				0.6	0.6
E	11/15/12	DA20-C1	N978DA	KPUB		KPUB	4			1.1											1.1				0.6	1.1
E	11/16/12	DA20-C1	N920DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/16/12	DA20-C1	N936DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	11/17/12	DA20-C1	N958DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	11/17/12	DA20-C1	N983DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	11/19/12	DA20-C1	N982DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	11/19/12	DA20-C1	N982DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	11/20/12	DA20-C1	N982DA	KPUB		KPUB	3			1.1											1.1				1.1	1.1
E	11/20/12	DA20-C1	N954DA	KPUB		KPUB	4			0.9											0.9				0.9	0.9
E	11/27/12	DA20-C1	N920DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/27/12	DA20-C1	N953DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	11/28/12	DA20-C1	N974DA	KPUB	CO90	KPUB	10			1.4								1.4			1.4				1.4	1.4
E	11/28/12	DA20-C1	N920DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6
E	11/29/12	DA20-C1	N954DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	11/30/12	DA20-C1	N923DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	11/30/12	DA20-C1	N941DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	12/03/12	DA20-C1	N925DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4
E	12/03/12	DA20-C1	N937DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	12/04/12	DA20-C1	N968DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	12/04/12	DA20-C1	N973DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	12/05/12	DA20-C1	N980DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/05/12	DA20-C1	N938DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	12/06/12	DA20-C1	N980DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	12/06/12	DA20-C1	N933DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Com-plex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instr. Rcvd	Gyro Rcvd	Instr. Given	Total
E	12/07/12	DA20-C1	N924DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/07/12	DA20-C1	N936DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	12/10/12	DA20-C1	N936DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	12/10/12	DA20-C1	N930DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	12/11/12	DA20-C1	N941DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	12/11/12	DA20-C1	N954DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	12/18/12	DA20-C1	N948DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	12/20/12	DA20-C1	N926DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	12/21/12	DA20-C1	N953DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	12/28/12	DA20-C1	N917DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	01/03/13	DA20-C1	N935DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	01/07/13	DA20-C1	N984DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	01/10/13	DA20-C1	N920DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	01/10/13	DA20-C1	N968DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	01/15/13	DA20-C1	N931DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	01/15/13	DA20-C1	N923DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	01/16/13	DA20-C1	N968DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	01/16/13	DA20-C1	N921DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	01/17/13	DA20-C1	N967DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	01/17/13	DA20-C1	N979DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	01/18/13	DA20-C1	N928DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	01/18/13	DA20-C1	N968DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	01/22/13	DA20-C1	N924DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	01/23/13	DA20-C1	N974DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	01/23/13	DA20-C1	N935DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	01/24/13	DA20-C1	N954DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	01/25/13	DA20-C1	N967DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	01/25/13	DA20-C1	N919DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	01/31/13	DA20-C1	N956DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	01/31/13	DA20-C1	N967DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	02/01/13	DA20-C1	N936DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	02/01/13	DA20-C1	N932DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	02/02/13	DA20-C1	N930DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	02/02/13	DA20-C1	N937DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4
E	02/05/13	DA20-C1	N968DA	KPUB	KFCS	KPUB	10			1.4								1.4			1.4				1.4	1.4
E	02/08/13	DA20-C1	N953DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	02/08/13	DA20-C1	N920DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	02/11/13	DA20-C1	N953DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	02/12/13	DA20-C1	N971DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	02/13/13	DA20-C1	N926DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	02/14/13	DA20-C1	N980DA	KPUB		KPUB	4			0.4											0.4				0.4	0.4
E	02/14/13	DA20-C1	N922DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	02/15/13	DA20-C1	N934DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	02/19/13	DA20-C1	N946DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	02/20/13	DA20-C1	N978DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	02/21/13	DA20-C1	N921DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	02/21/13	DA20-C1	N974DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	02/22/13	DA20-C1	N938DA	KPUB		KPUB	9			1.4											1.4				1.4	1.4
E	02/25/13	DA20-C1	N918DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	02/25/13	DA20-C1	N954DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	02/26/13	DA20-C1	N934DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	02/27/13	DA20-C1	N930DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	02/27/13	DA20-C1	N918DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	02/28/13	DA20-C1	N967DA	KPUB		KPUB	3			1.2											1.2			1.2		1.2
E	02/28/13	DA20-C1	N948DA	KPUB		KPUB	2			1.4											1.4		1.2		1.4	1.4
E	03/01/13	DA20-C1	N978DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	03/01/13	DA20-C1	N959DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	03/05/13	DA20-C1	N944DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	03/06/13	DA20-C1	N973DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	03/07/13	DA20-C1	N963DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/07/13	DA20-C1	N971DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	03/08/13	DA20-C1	N971DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	03/08/13	DA20-C1	N947DA	KPUB		KPUB	4			1.6											1.6				1.6	1.6
E	03/11/13	DA20-C1	N935DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	03/13/13	DA20-C1	N968DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	03/14/13	DA20-C1	N921DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	03/15/13	DA20-C1	N960DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	03/18/13	DA20-C1	N974DA	KPUB	CO90	KPUB	5			1.2								1.2			1.2				1.2	1.2
E	03/19/13	DA20-C1	N932DA	KPUB		KPUB	4			0.8											0.8				0.8	0.8
E	03/19/13	DA20-C1	N954DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	03/20/13	DA20-C1	N980DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/20/13	DA20-C1	N973DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instrn Rcvd	Gyro I Rcvd	Instrn. Given	Total
E	03/21/13	DA20-C1	N967DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	03/22/13	DA20-C1	N941DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	03/25/13	DA20-C1	N979DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	03/25/13	DA20-C1	N982DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/26/13	DA20-C1	N984DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	03/26/13	DA20-C1	N957DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/27/13	DA20-C1	N979DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	03/28/13	DA20-C1	N953DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/01/13	DA20-C1	N943DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	04/03/13	DA20-C1	N932DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	04/04/13	DA20-C1	N940DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/05/13	DA20-C1	N972DA	KPUB		KPUB	3			0.8											0.8				0.8	0.8
E	04/05/13	DA20-C1	N933DA	KPUB		KPUB	2			0.3											0.3				0.3	0.3
E	04/08/13	DA20-C1	N932DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6
E	04/10/13	DA20-C1	N928DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	04/10/13	DA20-C1	N921DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/11/13	DA20-C1	N934DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	04/12/13	DA20-C1	N955DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/16/13	DA20-C1	N957DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	04/18/13	DA20-C1	N957DA	KPUB		KPUB	1			0.5											0.5				0.5	0.5
E	04/18/13	DA20-C1	N941DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	05/06/13	DA20-C1	N972DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	05/08/13	DA20-C1	N919DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	05/09/13	DA20-C1	N941DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	05/13/13	DA20-C1	N935DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/14/13	DA20-C1	N922DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/15/13	DA20-C1	N933DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	05/16/13	DA20-C1	N924DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6
E	05/20/13	DA20-C1	N983DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	05/24/13	DA20-C1	N936DA	KPUB	1V6	KPUB	8			1.4								1.4			1.4				1.4	1.4
E	05/28/13	DA20-C1	N930DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	05/29/13	DA20-C1	N978DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	05/31/13	DA20-C1	N947DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	06/06/13	DA20-C1	N921DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	06/07/13	DA20-C1	N957DA	KPUB		KPUB	1			0.5											0.5				0.5	0.5
E	06/07/13	DA20-C1	N932DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/10/13	DA20-C1	N953DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	06/10/13	DA20-C1	N983DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	06/11/13	DA20-C1	N983DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/12/13	DA20-C1	N934DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/12/13	DA20-C1	N935DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4
E	06/13/13	DA20-C1	N946DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	06/14/13	DA20-C1	N922DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/17/13	DA20-C1	N925DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/17/13	DA20-C1	N963DA	KPUB	CO90	KPUB	10			1.4								1.4			1.4				1.4	1.4
E	06/18/13	DA20-C1	N983DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	06/18/13	DA20-C1	N956DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	06/19/13	DA20-C1	N957DA	KPUB	CO90	KPUB	4			1.1								1.1			1.1				1.1	1.1
E	06/20/13	DA20-C1	N926DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	06/20/13	DA20-C1	N980DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	06/21/13	DA20-C1	N943DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/21/13	DA20-C1	N974DA	KPUB		KPUB	2			1.3											1.3		1.3		1.3	1.3
E	06/24/13	DA20-C1	N926DA	KPUB		KPUB	1			1.6											1.6		1.3		1.6	1.6
E	06/25/13	DA20-C1	N967DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	06/27/13	DA20-C1	N940DA	KPUB		KPUB	1			0.7											0.7		0.4		0.3	0.7
E	06/28/13	DA20-C1	N935DA	KPUB		KPUB	1			1.3											1.3				1.3	1.3
E	06/29/13	DA20-C1	N980DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/29/13	DA20-C1	N982DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	07/01/13	DA20-C1	N923DA	KPUB	CO90	KPUB	10			1.5								1.5			1.5				1.5	1.5
E	07/01/13	DA20-C1	N980DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	07/02/13	DA20-C1	N940DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/02/13	DA20-C1	N932DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6
E	07/03/13	DA20-C1	N947DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	07/03/13	DA20-C1	N931DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	07/08/13	DA20-C1	N936DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6
E	07/23/13	DA20-C1	N978DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6
E	07/24/13	DA20-C1	N931DA	KPUB		KPUB	5			1.6											1.6				1.6	1.6
E	07/24/13	DA20-C1	N948DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	07/25/13	DA20-C1	N980DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	07/26/13	DA20-C1	N948DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/26/13	DA20-C1	N921DA	KPUB		KPUB	7			0.9											0.9				0.9	0.9
E	07/29/13	DA20-C1	N922DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	07/30/13	DA20-C1	N980DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	07/30/13	DA20-C1	N967DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	07/31/13	DA20-C1	N963DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	07/31/13	DA20-C1	N980DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/01/13	DA20-C1	N954DA	KPUB		KPUB	1			0.4											0.4				0.4	0.4
E	08/01/13	DA20-C1	N980DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	08/02/13	DA20-C1	N917DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	08/06/13	DA20-C1	N959DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	08/07/13	DA20-C1	N954DA	KPUB		KPUB	6			1.7											1.7				1.7	1.7
E	08/13/13	DA20-C1	N979DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	08/14/13	DA20-C1	N922DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	08/15/13	DA20-C1	N979DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	08/19/13	DA20-C1	N948DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	08/19/13	DA20-C1	N960DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	08/20/13	DA20-C1	N922DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	08/21/13	DA20-C1	N957DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	08/22/13	DA20-C1	N946DA	KPUB		KPUB	1			0.4											0.4				0.4	0.4
E	08/23/13	DA20-C1	N956DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	08/26/13	DA20-C1	N960DA	KPUB	KFCS	KPUB	9			1.4								1.4			1.4				1.4	1.4
E	08/26/13	DA20-C1	N937DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	08/27/13	DA20-C1	N924DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	08/27/13	DA20-C1	N972DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	08/28/13	DA20-C1	N968DA	KPUB		KPUB	2			1.2											1.2		0.6		1.2	1.2
E	08/28/13	DA20-C1	N933DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	08/29/13	DA20-C1	N941DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	08/30/13	DA20-C1	N928DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	08/30/13	DA20-C1	N928DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	09/03/13	DA20-C1	N953DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/03/13	DA20-C1	N921DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	09/04/13	DA20-C1	N948DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/05/13	DA20-C1	N917DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/05/13	DA20-C1	N924DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/06/13	DA20-C1	N924DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	09/09/13	DA20-C1	N932DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	09/09/13	DA20-C1	N920DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	09/10/13	DA20-C1	N978DA	KPUB		KPUB	4			1.8											1.8				1.8	1.8
E	09/11/13	DA20-C1	N968DA	KPUB		KPUB	1			0.5											0.5				0.5	0.5
E	09/12/13	DA20-C1	N923DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	09/17/13	DA20-C1	N957DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	09/21/13	DA20-C1	N943DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	09/21/13	DA20-C1	N967DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	09/24/13	DA20-C1	N934DA	KPUB		KPUB	2			1.6											1.6				1.6	1.6
E	09/24/13	DA20-C1	N955DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	09/25/13	DA20-C1	N994DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	09/26/13	DA20-C1	N994DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	09/30/13	DA20-C1	N974DA	KPUB		KPUB	4			1.2											1.2				1.2	1.2
E	09/30/13	DA20-C1	N973DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	10/01/13	DA20-C1	N974DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	10/01/13	DA20-C1	N917DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	10/02/13	DA20-C1	N931DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/02/13	DA20-C1	N978DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	10/03/13	DA20-C1	N979DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/03/13	DA20-C1	N932DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/04/13	DA20-C1	N947DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/07/13	DA20-C1	N994DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	10/07/13	DA20-C1	N972DA	KPUB	1V6	KPUB	10			1.4								1.4			1.4				1.4	1.4
E	10/08/13	DA20-C1	N957DA	KPUB		KPUB	6			1.5											1.5				1.5	1.5
E	10/08/13	DA20-C1	N925DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/09/13	DA20-C1	N936DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	10/09/13	DA20-C1	N973DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/10/13	DA20-C1	N933DA	KPUB		KPUB	4			0.6											0.6				0.6	0.6
E	10/15/13	DA20-C1	N984DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	10/15/13	DA20-C1	N936DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/16/13	DA20-C1	N940DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	10/17/13	DA20-C1	N918DA	KPUB		KPUB	5			1.4											1.4				1.4	1.4
E	10/17/13	DA20-C1	N954DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	10/18/13	DA20-C1	N923DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	10/21/13	DA20-C1	N947DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	10/21/13	DA20-C1	N980DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	10/22/13	DA20-C1	N956DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	10/25/13	DA20-C1	N928DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	10/25/13	DA20-C1	N930DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
E	10/28/13	DA20-C1	N921DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	10/28/13	DA20-C1	N948DA	KPUB		KPUB		5		1.4											1.4				1.4	1.4
E	10/29/13	DA20-C1	N948DA	KPUB		KPUB		4		1.4											1.4				1.4	1.4
E	10/30/13	DA20-C1	N940DA	KPUB		KPUB		1		1.5											1.5				1.5	1.5
E	10/30/13	DA20-C1	N920DA	KPUB		KPUB		1		1.5											1.5				1.5	1.5
E	10/31/13	DA20-C1	N979DA	KPUB		KPUB		3		1.4											1.4				1.4	1.4
E	11/01/13	DA20-C1	N972DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	11/01/13	DA20-C1	N958DA	KPUB		KPUB		2		1.5											1.5				1.5	1.5
E	11/12/13	DA20-C1	N968DA	KPUB		KPUB		4		1.4											1.4				1.4	1.4
E	11/13/13	DA20-C1	N959DA	KPUB		KPUB		1		0.2											0.2				0.2	0.2
E	11/14/13	DA20-C1	N922DA	KPUB		KPUB		4		0.5											0.5				0.5	0.5
E	11/15/13	DA20-C1	N959DA	KPUB		KPUB		3		1.3											1.3				1.3	1.3
E	11/20/13	DA20-C1	N956DA	KPUB		KPUB		4		1.4											1.4				1.4	1.4
E	11/20/13	DA20-C1	N934DA	KPUB		KPUB		4		1.3											1.3				1.3	1.3
E	11/26/13	DA20-C1	N955DA	KPUB		KPUB		3		1.5											1.5				1.5	1.5
E	11/26/13	DA20-C1	N984DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	12/02/13	DA20-C1	N960DA	KPUB		KPUB		5		1.4											1.4				1.4	1.4
E	12/02/13	DA20-C1	N979DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	12/03/13	DA20-C1	N955DA	KPUB		KPUB		2		1.5											1.5				1.5	1.5
E	12/05/13	DA20-C1	N938DA	KPUB		KPUB		5		1.4											1.4				1.4	1.4
E	12/05/13	DA20-C1	N971DA	KPUB		KPUB		4		0.4											0.4				0.4	0.4
E	12/09/13	DA20-C1	N920DA	KPUB		KPUB		3		1.5											1.5				1.5	1.5
E	12/09/13	DA20-C1	N972DA	KPUB		KPUB			3	1.6							1.6				1.6		1.6		1.6	1.6
E	12/10/13	DA20-C1	N932DA	KPUB		KPUB		3		1.5											1.5				1.5	1.5
E	12/11/13	DA20-C1	N948DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	12/11/13	DA20-C1	N974DA	KPUB		KPUB		4		0.6											0.6				0.6	0.6
E	12/12/13	DA20-C1	N971DA	KPUB		KPUB		3		1.4											1.4				1.4	1.4
E	01/06/14	DA20-C1	N923DA	KPUB	LXH	KPUB		5		2.1									2.1		2.1				1.1	2.1
E	01/09/14	DA20-C1	N978DA	KPUB		KPUB		6		1.2											1.2				0.6	1.2
E	01/14/14	DA20-C1	N940DA	KPUB		KPUB		4		1.4											1.4				1.4	1.4
E	01/15/14	DA20-C1	N931DA	KPUB		KPUB		2		1.4											1.4				1.4	1.4
E	01/15/14	DA20-C1	N978DA	KPUB		KPUB		1		1.3											1.3				1.3	1.3
E	01/16/14	DA20-C1	N925DA	KPUB		KPUB		4		1.4											1.4				1.4	1.4
E	01/16/14	DA20-C1	N940DA	KPUB		KPUB		2		1.5											1.5				1.5	1.5
E	01/17/14	DA20-C1	N933DA	KPUB		KPUB		2		1.6											1.6				1.6	1.6
E	01/21/14	DA20-C1	N960DA	KPUB		KPUB		4		0.4											0.4				0.4	0.4
E	01/21/14	DA20-C1	N924DA	KPUB		KPUB		2		1.5											1.5				1.5	1.5
E	01/22/14	DA20-C1	N956DA	KPUB		KPUB		2		1.7											1.7				1.7	1.7
E	01/23/14	DA20-C1	N955DA	KPUB		KPUB		2		1.4											1.4				1.4	1.4
E	01/24/14	DA20-C1	N994DA	KPUB		KPUB		4		1.1											1.1				1.1	1.1
E	01/24/14	DA20-C1	N979DA	KPUB		KPUB		2		1.4											1.4				1.4	1.4
E	01/24/14	DA20-C1	N959DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	01/27/14	DA20-C1	N937DA	KPUB		KPUB		5		1.3											1.3				1.3	1.3
E	01/28/14	DA20-C1	N978DA	KPUB		KPUB		3		1.3											1.3				1.3	1.3
E	01/29/14	DA20-C1	N946DA	KPUB		KPUB		3		1.5											1.5				1.5	1.5
E	01/29/14	DA20-C1	N921DA	KPUB		KPUB		1		1.5											1.5				1.5	1.5
E	02/03/14	DA20-C1	N968DA	KPUB		KPUB		4		1.1											1.1				1.1	1.1
E	02/03/14	DA20-C1	N924DA	KPUB		KPUB		1		1.6											1.6				1.6	1.6
E	02/07/14	DA20-C1	N954DA	KPUB		KPUB		3		1.5											1.5				1.5	1.5
E	02/07/14	DA20-C1	N936DA	KPUB		KPUB		2		1.3											1.3				1.3	1.3
E	02/08/14	DA20-C1	N922DA	KPUB		KPUB		3		1.3											1.3				1.3	1.3
E	02/08/14	DA20-C1	N960DA	KPUB		KPUB		1		1.4											1.4				1.4	1.4
E	02/11/14	DA20-C1	N971DA	KPUB	CO90	KPUB		9		1.4									1.4		1.4				1.4	1.4
E	02/12/14	DA20-C1	N968DA	KPUB		KPUB		3		1.3											1.3				1.3	1.3
E	02/12/14	DA20-C1	N957DA	KPUB		KPUB		3		1.3											1.3				1.3	1.3
E	02/13/14	DA20-C1	N943DA	KPUB		KPUB		5		1.2											1.2				1.2	1.2
E	02/14/14	DA20-C1	N974DA	KPUB		KPUB		2		1.4											1.4				1.4	1.4
E	02/14/14	DA20-C1	N978DA	KPUB		KPUB		4		1.3											1.3				1.3	1.3
E	02/18/14	DA20-C1	N943DA	KPUB		KPUB		3		1.5											1.5				1.5	1.5
E	02/18/14	DA20-C1	N983DA	KPUB	KCOS	KPUB			10	1.6							1.6		1.6		1.6				1.6	1.6
E	02/19/14	DA20-C1	N957DA	KPUB		KPUB		2		1.5											1.5				1.5	1.5
E	02/19/14	DA20-C1	N956DA	KPUB		KPUB		2		1.4											1.4				1.4	1.4
E	02/22/14	DA20-C1	N983DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	02/22/14	DA20-C1	N948DA	KPUB		KPUB		5		1.4											1.4				1.4	1.4
E	02/24/14	DA20-C1	N979DA	KPUB		KPUB		5		1.5											1.5				1.5	1.5
E	02/24/14	DA20-C1	N922DA	KPUB		KPUB		5		1.5											1.5				1.5	1.5
E	02/25/14	DA20-C1	N955DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	02/25/14	DA20-C1	N933DA	KPUB		KPUB		3		1.4											1.4				1.4	1.4
E	09/26/14	DA20-C1	N936DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	09/26/14	DA20-C1	N920DA	KPUB		KPUB		1		1.4											1.4				1.4	1.4
E	09/27/14	DA20-C1	N941DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	03/03/14	DA20-C1	N928DA	KPUB		KPUB		5		1.3											1.3		1.3		1.3	1.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
E	03/04/14	DA20-C1	N946DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/04/14	DA20-C1	N928DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	03/05/14	DA20-C1	N984DA	KPUB	CO90	KPUB	5			1.2								1.2			1.2				1.2	1.2
E	03/10/14	DA20-C1	N960DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/10/14	DA20-C1	N979DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	03/12/14	DA20-C1	N921DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/12/14	DA20-C1	N934DA	KPUB	1V6	KPUB	11			1.5								1.5			1.5				1.5	1.5
E	03/13/14	DA20-C1	N921DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	03/13/14	DA20-C1	N932DA	KPUB		KPUB	4			1.6											1.6				1.6	1.6
E	03/14/14	DA20-C1	N917DA	KPUB		KPUB	3			1.6											1.6				1.6	1.6
E	03/17/14	DA20-C1	N979DA	KPUB		KPUB		6		1.6							1.6				1.6				1.6	1.6
E	03/19/14	DA20-C1	N972DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	03/20/14	DA20-C1	N938DA	KPUB		KPUB	2			1.2											1.2				1.2	1.2
E	03/20/14	DA20-C1	N972DA	KPUB	4V1	KPUB	3			1.5								1.5			1.5		1.5		1.5	1.5
E	03/21/14	DA20-C1	N932DA	KPUB	KLHX	KPUB	2			1.6								1.6			1.6		1.6		1.6	1.6
E	03/24/14	DA20-C1	N940DA	KPUB		KPUB	5			0.5											0.5				0.5	0.5
E	03/25/14	DA20-C1	N941DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/25/14	DA20-C1	N979DA	KPUB	KFLY	KPUB	2			1.3								1.3			1.3				1.3	1.3
E	03/26/14	DA20-C1	N941DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	03/26/14	DA20-C1	N955DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	03/27/14	DA20-C1	N941DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	03/27/14	DA20-C1	N934DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	03/28/14	DA20-C1	N941DA	KPUB	1V6	KPUB	9			1.5								1.5			1.5				1.5	1.5
E	04/01/14	DA20-C1	N994DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	04/01/14	DA20-C1	N953DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	04/04/14	DA20-C1	N917DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	04/04/14	DA20-C1	N920DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	04/07/14	DA20-C1	N968DA	KPUB		KPUB	4			1.6											1.6				1.6	1.6
E	04/14/14	DA20-C1	N974DA	KPUB		KPUB	3			1.2											1.2				1.2	1.2
E	04/15/14	DA20-C1	N960DA	KPUB		KPUB	4			1.3											1.3				1.3	1.3
E	04/16/14	DA20-C1	N936DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	04/17/14	DA20-C1	N943DA	KPUB		KPUB	4			0.5											0.5				0.5	0.5
E	04/22/14	DA20-C1	N956DA	KPUB	LXH	KPUB		6		1.6							1.6		1.6		1.6				1.6	1.6
E	04/29/14	DA20-C1	N979DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	04/30/14	DA20-C1	N974DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/02/14	DA20-C1	N956DA	KPUB		KPUB	6			1.6											1.6				1.6	1.6
E	05/05/14	DA20-C1	N983DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	05/06/14	DA20-C1	N918DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/07/14	DA20-C1	N940DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/08/14	DA20-C1	N918DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	05/13/14	DA20-C1	N968DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	05/14/14	DA20-C1	N938DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	05/15/14	DA20-C1	N920DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	05/16/14	DA20-C1	N930DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	05/30/14	DA20-C1	N920DA	KPUB		KPUB	3			1.6											1.6				1.6	1.6
E	06/02/14	DA20-C1	N953DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/06/14	DA20-C1	N928DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/10/14	DA20-C1	N941DA	KPUB		KPUB	2			1.4											1.4				1.4	1.4
E	06/11/14	DA20-C1	N971DA	KPUB		KPUB	3			1.6											1.6				1.6	1.6
E	06/13/14	DA20-C1	N954DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	06/18/14	DA20-C1	N923DA	KPUB		KPUB	1			1.6											1.6				1.6	1.6
E	06/19/14	DA20-C1	N930DA	KPUB		KPUB	1			1.4											1.4				1.4	1.4
E	06/20/14	DA20-C1	N926DA	KPUB		KPUB	5			1.9											1.9				1.9	1.9
E	06/23/14	DA20-C1	N956DA	KPUB		KPUB	5			1.3											1.3				1.3	1.3
E	06/24/14	DA20-C1	N994DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	06/25/14	DA20-C1	N917DA	KPUB		KPUB	2			1.3											1.3				1.3	1.3
E	06/26/14	DA20-C1	N941DA	KPUB		KPUB	3			1.9											1.9				1.9	1.9
E	06/27/14	DA20-C1	N968DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	06/30/14	DA20-C1	N980DA	KPUB		KPUB	5			1.5											1.5				1.5	1.5
E	06/30/14	DA20-C1	N930DA	KPUB	CO90	KPUB	10			1.5								1.5			1.5				1.5	1.5
E	07/01/14	DA20-C1	N972DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	07/02/14	DA20-C1	N936DA	KPUB		KPUB	3			0.4											0.4				0.4	0.4
E	07/03/14	DA20-C1	N925DA	KPUB		KPUB	3			1.5											1.5				1.5	1.5
E	07/03/14	DA20-C1	N948DA	KPUB		KPUB	2			1.5											1.5				1.5	1.5
E	07/07/14	DA20-C1	N926DA	KPUB		KPUB	3			1.7											1.7				1.7	1.7
E	07/08/14	DA20-C1	N978DA	KPUB		KPUB	4			1.4											1.4				1.4	1.4
E	07/08/14	DA20-C1	N922DA	KPUB		KPUB	3			1.4											1.4				1.4	1.4
E	07/09/14	DA20-C1	N937DA	KPUB		KPUB	4			1.1											1.1				1.1	1.1
E	07/09/14	DA20-C1	N983DA	KPUB		KPUB	1			1.5											1.5				1.5	1.5
E	07/10/14	DA20-C1	N983DA	KPUB		KPUB	4			1.5											1.5				1.5	1.5
E	07/11/14	DA20-C1	N932DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3
E	07/14/14	DA20-C1	N934DA	KPUB		KPUB	3			1.3											1.3				1.3	1.3

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Com-plex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total
E	07/14/14	DA20-C1	N938DA	KPUB		KPUB		5		0.4											0.4				0.4	0.4
E	07/16/14	DA20-C1	N971DA	KPUB		KPUB		4		1.0											1.0				1.0	1.0
E	07/17/14	DA20-C1	N934DA	KPUB		KPUB		3		1.2											1.2				1.2	1.2
E	07/18/14	DA20-C1	N980DA	KPUB		KPUB		1		1.3											1.3				1.3	1.3
E	07/18/14	DA20-C1	N941DA	KPUB		KPUB		5		1.6											1.6				1.6	1.6
E	07/21/14	DA20-C1	N944DA	KPUB		KPUB		2		1.3											1.3				1.3	1.3
E	07/23/14	DA20-C1	N938DA	KPUB		KPUB		4		1.6											1.6				1.6	1.6
E	07/25/14	DA20-C1	N982DA	KPUB		KPUB		2		1.7											1.7				1.7	1.7
E	07/29/14	DA20-C1	N928DA	KPUB		KPUB		1		0.9											0.9				0.9	0.9
E	08/01/14	DA20-C1	N974DA	KPUB		KPUB		4		1.7											1.7				1.7	1.7
E	08/04/14	DA20-C1	N940DA	KPUB		KPUB		4		1.3											1.3				1.3	1.3
E	08/04/14	DA20-C1	N922DA	KPUB		KPUB		4		1.7											1.7				1.7	1.7
E	08/05/14	DA20-C1	N919DA	KPUB		KPUB		3		1.4											1.4				1.4	1.4
E	08/05/14	DA20-C1	N971DA	KPUB	KLHX	KPUB		3		1.6								1.6			1.6				1.6	1.6
E	08/06/14	DA20-C1	N930DA	KPUB	KFCS	KPUB		9		1.5								1.5			1.5				1.5	1.5
E	08/06/14	DA20-C1	N948DA	KPUB		KPUB		4		1.5											1.5				1.5	1.5
E	08/11/14	DA20-C1	N968DA	KPUB	1V6	KPUB			4	1.0							1.0	1.0			1.0				1.0	1.0
E	08/12/14	DA20-C1	N982DA	KPUB		KPUB		4		1.4											1.4				1.4	1.4
E	08/12/14	DA20-C1	N994DA	KPUB	KFLY	KPUB			7	1.6							1.6	1.6			1.6				1.6	1.6
E	08/13/14	DA20-C1	N936DA	KPUB		KPUB		2		1.7											1.7				1.7	1.7
E	08/14/14	DA20-C1	N919DA	KPUB	CO80	KPUB		3		1.6								1.6			1.6				1.6	1.6
E	08/15/14	DA20-C1	N938DA	KPUB		KPUB		3		1.3											1.3				1.3	1.3
E	08/18/14	DA20-C1	N932DA	KPUB	CO80	KPUB		4		1.7								1.7			1.7				1.7	1.7
E	08/19/14	DA20-C1	N974DA	KPUB	CO80	KPUB		3		1.8								1.8			1.8				1.8	1.8
E	08/20/14	DA20-C1	N940DA	KPUB	4V1	KPUB		3		1.7								1.7			1.7				1.7	1.7
E	08/21/14	DA20-C1	N926DA	KPUB	KLHX	KPUB		4		1.8								1.8			1.8				1.8	1.8
E	08/22/14	DA20-C1	N947DA	KPUB		KPUB		5		1.2											1.2				0.6	1.2
E	08/25/14	DA20-C1	N972DA	KPUB		KPUB		2		1.6											1.6				1.6	1.6
E	08/26/14	DA20-C1	N968DA	KPUB		KPUB		2		1.5											1.5				1.5	1.5
E	08/27/14	DA20-C1	N954DA	KPUB		KPUB		1		0.2											0.2				0.2	0.2
E	08/27/14	DA20-C1	N926DA	KPUB		KPUB		2		1.6											1.6				1.6	1.6
E	08/28/14	DA20-C1	N971DA	KPUB	CO80	KPUB		3		1.6								1.6			1.6				1.6	1.6
E	08/28/14	DA20-C1	N967DA	KPUB		KPUB		1		1.5											1.5				1.5	1.5
E	09/02/14	DA20-C1	N980DA	KPUB		KPUB		1		1.6											1.6				1.6	1.6
E	09/03/14	DA20-C1	N968DA	KPUB	CO80	KPUB		3		1.4								1.4			1.4				1.4	1.4
E	09/03/14	DA20-C1	N934DA	KPUB		KPUB		1		1.6											1.6				1.6	1.6
E	09/04/14	DA20-C1	N933DA	KPUB		KPUB		4		1.4											1.4				1.4	1.4
E	09/08/14	DA20-C1	N954DA	KPUB		KPUB		4		1.4											1.4				1.4	1.4
E	09/08/14	DA20-C1	N972DA	KPUB		KPUB		5		1.4											1.4				1.4	1.4
E	09/09/14	DA20-C1	N994DA	KPUB		KPUB		2		1.7											1.7				1.7	1.7
E	09/15/14	DA20-C1	N994DA	KPUB	KLHX	KPUB		6		1.5							1.5	1.5			1.5				1.5	1.5
E	09/16/14	DA20-C1	N919DA	KPUB	CO80	KPUB		1		1.6								1.6			1.6				1.6	1.6
E	09/17/14	DA20-C1	N957DA	KPUB		KPUB		1		1.7											1.7				1.7	1.7
E	09/18/14	DA20-C1	N956DA	KPUB	CO80	KPUB		2		1.6								1.6			1.6				1.6	1.6
E	09/19/14	DA20-C1	N921DA	KPUB		KPUB		2		1.6											1.6				1.6	1.6
E	09/19/14	DA20-C1	N917DA	KPUB	CO80	KPUB		2		1.5								1.5			1.5				1.5	1.5
E	10/14/14	DA20-C1	N948DA	KPUB		KPUB		4		1.2											1.2				1.2	1.2
E	10/14/14	DA20-C1	N944DA	KPUB	CO80	KPUB		4		1.4								1.4			1.4				1.4	1.4
E	10/15/14	DA20-C1	N932DA	KPUB	CO90	KPUB		4		1.4								1.4			1.4				1.4	1.4
E	10/15/14	DA20-C1	N973DA	KPUB	CO80	KPUB		3		1.5								1.5			1.5				1.5	1.5
E	10/16/14	DA20-C1	N984DA	KPUB	CO90	KPUB		4		1.5								1.5			1.5				1.5	1.5
E	10/17/14	DA20-C1	N920DA	KPUB	CO80	KPUB		4		1.5								1.5			1.5				1.5	1.5
E	10/20/14	DA20-C1	N944DA	KPUB	CO80	KPUB		3		1.4								1.4			1.4				1.4	1.4
E	10/20/14	DA20-C1	N947DA	KPUB		KPUB		2		1.5											1.5				1.5	1.5
E	10/21/14	DA20-C1	N932DA	KPUB		KPUB		11		1.2											1.2				1.2	1.2
E	10/21/14	DA20-C1	N919DA	KPUB		KPUB		2		1.7											1.7				1.7	1.7
E	10/22/14	DA20-C1	N984DA	KPUB		KPUB		2		1.5											1.5				1.5	1.5
E	10/23/14	DA20-C1	N979DA	KPUB		KPUB		2		1.6											1.6				1.6	1.6
E	10/24/14	DA20-C1	N932DA	KPUB		KPUB		2		1.7											1.7				1.7	1.7
E	10/27/14	DA20-C1	N982DA	KPUB	KLHX	KPUB		3		1.6								1.6			1.6				1.6	1.6
E	10/27/14	DA20-C1	N984DA	KPUB		KPUB			5	1.7							1.7				1.7				1.7	1.7
E	10/29/14	DA20-C1	N937DA	KPUB		KPUB		4		0.5											0.5				0.5	0.5
E	10/29/14	DA20-C1	N931DA	KPUB		KPUB		2		1.7											1.7				1.7	1.7
E	10/30/14	DA20-C1	N963DA	KPUB		KPUB		4		1.1											1.1				1.1	1.1
E	10/30/14	DA20-C1	N960DA	KPUB		KPUB		4		1.4											1.4				1.4	1.4
E	10/31/14	DA20-C1	N918DA	KPUB		KPUB		5		1.4											1.4				1.4	1.4
E	10/31/14	DA20-C1	N947DA	KPUB		KPUB		5		1.5											1.5				1.5	1.5
E	11/03/14	DA20-C1	N943DA	KPUB	CO80	KPUB		5		1.3								1.3			1.3				1.3	1.3
E	11/03/14	DA20-C1	N974DA	KPUB	CO80	KPUB		4		1.5								1.5			1.5				1.5	1.5
E	11/04/14	DA20-C1	N925DA	KPUB	CO90	KPUB		3		1.5								1.5			1.5				1.5	1.5
E	11/05/14	DA20-C1	N957DA	KPUB	CO80	KPUB		4		1.5								1.5			1.5				1.5	1.5
E	11/06/14	DA20-C1	N954DA	KPUB	CO80	KPUB		4		1.4								1.4			1.4				1.4	1.4

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instr Rcvd	Gyro Rcvd	Instr. Given	Total	
E	11/06/14	DA20-C1	N932DA	KPUB		KPUB	2			1.4												1.4			1.4	1.4	
E	11/07/14	DA20-C1	N935DA	KPUB	CO80	KPUB	4			1.5								1.5				1.5			1.5	1.5	
E	11/10/14	DA20-C1	N918DA	KPUB		KPUB	5			1.4												1.4			1.4	1.4	
E	11/10/14	DA20-C1	N971DA	KPUB		KPUB	1			0.6												0.6			0.6	0.6	
E	11/14/14	DA20-C1	N956DA	KPUB		KPUB	1			1.4												1.4			1.4	1.4	
E	11/14/14	DA20-C1	N935DA	KPUB		KPUB	2			1.5												1.5			1.5	1.5	
E	11/17/14	DA20-C1	N925DA	KPUB		KPUB	2			1.6												1.6			1.6	1.6	
E	11/18/14	DA20-C1	N938DA	KPUB	CO90	KPUB	2			1.1								1.1				1.1			1.1	1.1	
E	11/19/14	DA20-C1	N917DA	KPUB	CO80	KPUB	4			1.5								1.5				1.5			1.5	1.5	
E	11/19/14	DA20-C1	N971DA	KPUB		KPUB	2			1.5												1.5			1.5	1.5	
E	11/20/14	DA20-C1	N936DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3	
E	11/22/14	DA20-C1	N960DA	KPUB		KPUB	6			1.5												1.5			1.5	1.5	
E	11/24/14	DA20-C1	N937DA	KPUB	CO80	KPUB	3			1.5								1.5				1.5			1.5	1.5	
E	11/25/14	DA20-C1	N954DA	KPUB		KPUB	4			1.5												1.5			1.5	1.5	
E	11/26/14	DA20-C1	N967DA	KPUB	1V6	KPUB	8			1.4								1.4				1.4			1.4	1.4	
E	12/01/14	DA20-C1	N948DA	KPUB	KLHX	KPUB	4			1.7								1.7				1.7			1.7	1.7	
E	12/01/14	DA20-C1	N924DA	KPUB	KCOS	KPUB		8		1.6															1.6	1.6	
E	12/02/14	DA20-C1	N979DA	KPUB	CO80	KPUB	4			1.4							1.6	1.6				1.6			1.6	1.6	
E	12/03/14	DA20-C1	N960DA	KPUB	CO80	KPUB	4			1.4								1.4				1.4			1.4	1.4	
E	12/04/14	DA20-C1	N946DA	KPUB	CO80	KPUB	5			1.3								1.3				1.3			1.3	1.3	
E	12/04/14	DA20-C1	N967DA	KPUB		KPUB	1			1.5												1.5			1.5	1.5	
E	12/05/14	DA20-C1	N944DA	KPUB		KPUB	2			1.6												1.6			1.6	1.6	
E	12/05/14	DA20-C1	N956DA	KPUB		KPUB	4			0.6												0.6			0.6	0.6	
E	12/08/14	DA20-C1	N925DA	KPUB	CO80	KPUB	4			1.4								1.4				1.4			1.4	1.4	
E	12/09/14	DA20-C1	N958DA	KPUB	CO80	KPUB	4			1.4								1.4				1.4			1.4	1.4	
E	12/09/14	DA20-C1	N960DA	KPUB	CO90	KPUB	3			1.3								1.3				1.3			1.3	1.3	
E	12/10/14	DA20-C1	N928DA	KPUB	KLHX	KPUB	3			1.6								1.6				1.6			1.6	1.6	
E	12/22/14	DA20-C1	N924DA	KPUB		KPUB	1			1.6												1.6			1.6	1.6	
E	01/05/15	DA20-C1	N917DA	KPUB	KLHX	KPUB	6			1.9								1.9				1.9			1.9	1.9	
E	01/06/15	DA20-C1	N963DA	KPUB	4V1	KPUB	3			1.6								1.6				1.6			1.6	1.6	
E	01/08/15	DA20-C1	N980DA	KPUB	KLHX	KPUB	4			1.7								1.7				1.7			1.7	1.7	
E	01/22/15	DA20-C1	N957DA	KPUB		KPUB	4			1.6															1.6	1.6	
E	01/27/15	DA20-C1	N954DA	KPUB		KPUB	4			1.2															1.2	1.2	
E	01/28/15	DA20-C1	N963DA	KPUB		KPUB	4			1.5															1.5	1.5	
E	02/09/15	DA20-C1	N926DA	KPUB		KPUB		6		0.6							0.6						0.3			0.3	0.6
E	02/24/15	DA20-C1	N925DA	KPUB		KPUB	3			1.6															1.6	1.6	
E	02/25/15	DA20-C1	N928DA	KPUB		KPUB	2			1.6															1.6	1.6	
E	03/06/15	DA20-C1	N921DA	KPUB		KPUB	5			1.3															1.3	1.3	
E	03/09/15	DA20-C1	N955DA	KPUB	KLHX	KPUB	4			1.6								1.6							1.6	1.6	
E	03/12/15	DA20-C1	N982DA	KPUB		KPUB	1			1.4															1.4	1.4	
E	03/23/15	DA20-C1	N978DA	KPUB	KFLY	KPUB	2	6		1.7							1.4	1.7			1.7		0.8		0.9	1.7	
E	03/24/15	DA20-C1	N932DA	KPUB		KPUB	3			1.3												1.3			1.3	1.3	
E	03/26/15	DA20-C1	N921DA	KPUB	CO80	KPUB	3			1.2								1.2				1.2			1.2	1.2	
E	03/26/15	DA20-C1	N971DA	KPUB		KPUB	3			1.3												1.3		0.6	0.7	1.3	
E	03/27/15	DA20-C1	N980DA	KPUB		KPUB	3			1.2												1.2			1.2	1.2	
E	03/30/15	DA20-C1	N943DA	KPUB		KPUB	3			0.8											0.8				0.8	0.8	
E	04/07/15	DA20-C1	N935DA	KPUB	CO80	KPUB	3			1.0								1.0							1.0	1.0	
E	04/07/15	DA20-C1	N967DA	KPUB		KPUB	2			1.6															1.6	1.6	
E	04/30/15	DA20-C1	N972DA	KPUB		KPUB	2			1.3															1.3	1.3	
E	06/19/15	DA20-C1	N932DA	KPUB	KLHX	KPUB	3			1.7								1.7						1.7		1.7	
E	06/22/15	DA20-C1	N953DA	KPUB	KLHX	KPUB	3			1.6								1.6							1.6	1.6	
E	06/23/15	DA20-C1	N973DA	KPUB	4V1	KPUB	3			1.6															1.6	1.6	
E	06/24/15	DA20-C1	N967DA	KPUB	KLHX	KPUB	3			1.6								1.6							1.6	1.6	
E	06/25/15	DA20-C1	N958DA	KPUB		KPUB	2			1.5															1.5	1.5	
E	06/30/15	DA20-C1	N923DA	KPUB	KLHX	KPUB	3			1.6								1.6							1.6	1.6	
E	07/28/15	DA20-C1	N956DA	KPUB		KPUB	3			1.6															1.6	1.6	
E	07/28/15	DA20-C1	N960DA	KPUB		KPUB	2			1.5															1.5	1.5	
E	07/31/15	DA20-C1	N921DA	KPUB		KPUB	2			1.2															1.2	1.2	
E	08/03/15	DA20-C1	N980DA	KPUB	KLHX	KPUB	3			1.7															1.7	1.7	
E	08/06/15	DA20-C1	N943DA	KPUB		KPUB	3			1.3															1.3	1.3	
E	08/06/15	DA20-C1	N963DA	KPUB	KLHX	KPUB	3			1.7								0.0							1.7	1.7	
E	08/10/15	DA20-C1	N954DA	KPUB	KLHX	KPUB	3			1.9								0.0							1.9	1.9	
E	08/11/15	DA20-C1	N921DA	KPUB		KPUB	2			1.1															1.1	1.1	
E	08/19/15	DA20-C1	N936DA	KPUB		KPUB		3		0.4															0.4	0.4	
E	08/20/15	DA20-C1	N955DA	KPUB	KLHX	KPUB	6			2.0								2.0				0.4		1.0	1.0	2.0	
E	08/21/15	DA20-C1	N931DA	KPUB		KPUB	4			0.4												0.4			0.4	0.4	
E	08/24/15	DA20-C1	N972DA	KPUB	KLHX	KPUB	4			1.9								1.9							1.9	1.9	
E	08/25/15	DA20-C1	N920DA	KPUB	4V1	KPUB	5			1.8								1.8							1.8	1.8	
E	08/25/15	DA20-C1	N928DA	KPUB	4V1	KPUB	4			1.8								1.8							1.8	1.8	
E	08/26/15	DA20-C1	N923DA	KPUB	4V1	KPUB	5			1.8								1.8							1.8	1.8	
E	08/26/15	DA20-C1	N967DA	KPUB		KPUB	4			1.4												1.4			1.4	1.4	
E	08/27/15	DA20-C1	N920DA	KPUB		KPUB	1			1.4												1.4			1.4	1.4	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total	
E	08/27/15	DA20-C1	N944DA	KPUB	4V1	KPUB		4		1.7									1.7			1.7			1.7	1.7	
E	08/28/15	DA20-C1	N973DA	KPUB		KPUB		2		1.5												1.5				1.5	1.5
E	09/01/15	DA20-C1	N955DA	KPUB		KPUB		3		1.5												1.5				1.5	1.5
E	09/01/15	DA20-C1	N943DA	KPUB		KPUB		2		1.5												1.5				1.5	1.5
E	09/02/15	DA20-C1	N943DA	KPUB		KPUB		2		1.6												1.6				1.6	1.6
E	09/02/15	DA20-C1	N958DA	KPUB		KPUB		4		1.0												1.0				1.0	1.0
E	09/03/15	DA20-C1	N940DA	KPUB		KPUB		2		1.6												1.6				1.6	1.6
E	09/03/15	DA20-C1	N960DA	KPUB		KPUB		2		1.6												1.6				1.6	1.6
E	09/04/15	DA20-C1	N922DA	KPUB		KPUB		2		1.6												1.6				1.6	1.6
E	09/04/15	DA20-C1	N925DA	KPUB		KPUB		2		1.5												1.5				1.5	1.5
E	09/08/15	DA20-C1	N980DA	KPUB		KPUB		2		1.5												1.5				1.5	1.5
E	09/09/15	DA20-C1	N946DA	KPUB		KPUB		3		1.5												1.5				1.5	1.5
E	09/10/15	DA20-C1	N941DA	KPUB		KPUB		2		1.4												1.4				1.4	1.4
E	09/11/15	DA20-C1	N934DA	KPUB	CO80	KPUB		4		1.4									1.4			1.4				1.4	1.4
E	09/11/15	DA20-C1	N954DA	KPUB	CO80	KPUB		3		1.3									1.3			1.3				1.3	1.3
E	09/14/15	DA20-C1	N930DA	KPUB	CO80	KPUB		3		1.4									1.4			1.4				1.4	1.4
E	09/14/15	DA20-C1	N922DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	09/15/15	DA20-C1	N960DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	09/16/15	DA20-C1	N957DA	KPUB	CO80	KPUB		3		1.4									1.4			1.4				1.4	1.4
E	09/16/15	DA20-C1	N936DA	KPUB		KPUB		4		0.7												0.7				0.7	0.7
E	09/17/15	DA20-C1	N947DA	KPUB	1V6	KPUB		9		1.5									1.5			1.5				1.5	1.5
E	09/17/15	DA20-C1	N968DA	KPUB	KLHX	KPUB		6		1.9									1.9			1.9				1.9	1.9
E	09/18/15	DA20-C1	N925DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	09/21/15	DA20-C1	N971DA	KPUB	CO90	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	09/21/15	DA20-C1	N930DA	KPUB	KCOS	KPUB		9		1.7							1.7					1.7				1.7	1.7
E	09/22/15	DA20-C1	N926DA	KPUB		KPUB		5		0.5												0.5				0.5	0.5
E	09/22/15	DA20-C1	N934DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	09/23/15	DA20-C1	N936DA	KPUB	CO80	KPUB		2		1.6									1.6			1.6				1.6	1.6
E	09/24/15	DA20-C1	N935DA	KPUB		KPUB		4		0.5												0.5				0.5	0.5
E	09/24/15	DA20-C1	N947DA	KPUB	4V1	KPUB		3		1.7									1.7			1.7				1.7	1.7
E	09/25/15	DA20-C1	N933DA	KPUB	CO80	KPUB		3		1.3									1.3			1.3				1.3	1.3
E	09/28/15	DA20-C1	N943DA	KPUB	CO80	KPUB		4		1.3									1.3			1.3				1.3	1.3
E	09/28/15	DA20-C1	N978DA	KPUB		KPUB		5		1.3									1.3			1.3				1.3	1.3
E	09/29/15	DA20-C1	N946DA	KPUB		KPUB		3		1.2									1.2			1.2				1.2	1.2
E	09/29/15	DA20-C1	N921DA	KPUB	CO80	KPUB		3		1.5								1.5				1.5				1.5	1.5
E	09/30/15	DA20-C1	N982DA	KPUB		KPUB		3		1.0												1.0				1.0	1.0
E	10/05/15	DA20-C1	N968DA	KPUB		KPUB		4		1.5												1.5				1.5	1.5
E	10/06/15	DA20-C1	N982DA	KPUB		KPUB		4		2.0												2.0				2.0	2.0
E	10/07/15	DA20-C1	N931DA	KPUB	CO90	KPUB		5		1.8									1.8			1.8				1.8	1.8
E	10/08/15	DA20-C1	N926DA	KPUB	CO80	KPUB		3		1.5									1.5			1.5				1.5	1.5
E	10/09/15	DA20-C1	N924DA	KPUB	1V6	KPUB		9		1.5									1.5			1.5				1.5	1.5
E	10/09/15	DA20-C1	N957DA	KPUB		KPUB		4														0.0				0.0	0.0
E	10/13/15	DA20-C1	N960DA	KPUB		KPUB		2		1.0												1.0				1.0	1.0
E	10/13/15	DA20-C1	N973DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	10/13/15	DA20-C1	N980DA	KPUB	4V1	KPUB		7		1.6									1.6			1.6				1.6	1.6
E	10/14/15	DA20-C1	N926DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	10/14/15	DA20-C1	N954DA	KPUB		KPUB		5		0.5												0.5				0.5	0.5
E	10/15/15	DA20-C1	N930DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	10/16/15	DA20-C1	N920DA	KPUB		KPUB		4		0.5												0.5				0.5	0.5
E	10/16/15	DA20-C1	N978DA	KPUB	CO80	KPUB		3		1.2									1.2			1.2				1.2	1.2
E	10/19/15	DA20-C1	N978DA	KPUB		KPUB		3		1.3									1.3			1.3				1.3	1.3
E	10/20/15	DA20-C1	N953DA	KPUB	CO80	KPUB		4		1.3									1.3			1.3				1.3	1.3
E	10/20/15	DA20-C1	N934DA	KPUB	CO80	KPUB		3		1.3									1.3			1.3				1.3	1.3
E	10/22/15	DA20-C1	N979DA	KPUB		KPUB		4		1.6									1.6			1.6				1.6	1.6
E	10/23/15	DA20-C1	N971DA	KPUB		KPUB		2		1.5									1.5			1.5				1.5	1.5
E	10/23/15	DA20-C1	N968DA	KPUB		KPUB		1		1.7												1.7				1.7	1.7
E	10/26/15	DA20-C1	N940DA	KPUB		KPUB		2		1.2												1.2				1.2	1.2
E	10/26/15	DA20-C1	N960DA	KPUB	KCOS	KPUB		10		1.6									1.6			1.6				1.6	1.6
E	10/27/15	DA20-C1	N931DA	KPUB	KLHX	KPUB		4		1.8									1.8			1.8				1.8	1.8
E	10/28/15	DA20-C1	N937DA	KPUB		KPUB		4		1.1												1.1				1.1	1.1
E	11/02/15	DA20-C1	N920DA	KPUB	CO80	KPUB		3		1.5									1.5			1.5				1.5	1.5
E	11/02/15	DA20-C1	N932DA	KPUB	CO80	KPUB		4		1.4									1.4			1.4				1.4	1.4
E	11/03/15	DA20-C1	N919DA	KPUB		KPUB		3		1.2									1.2			1.2				1.2	1.2
E	11/04/15	DA20-C1	N953DA	KPUB		KPUB		4		1.5									1.5			1.5				1.5	1.5
E	11/05/15	DA20-C1	N974DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	11/05/15	DA20-C1	N934DA	KPUB	CO80	KPUB		3		1.4									1.4			1.4				1.4	1.4
E	11/06/15	DA20-C1	N928DA	KPUB		KPUB		4		1.4												1.4				1.4	1.4
E	11/06/15	DA20-C1	N931DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5
E	11/09/15	DA20-C1	N958DA	KPUB	CO80	KPUB		3		1.2									1.2			1.2				1.2	1.2
E	11/09/15	DA20-C1	N919DA	KPUB	CO80	KPUB		2		1.0									1.0			1.0				1.0	1.0
E	11/10/15	DA20-C1	N973DA	KPUB		KPUB		2		0.9												0.9				0.9	0.9
E	11/10/15	DA20-C1	N921DA	KPUB	CO80	KPUB		4		1.5									1.5			1.5				1.5	1.5

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro Rcvd	Instn. Given	Total
E	11/12/15	DA20-C1	N953DA	KPUB	KLHX	KPUB	4			1.8								1.8			1.8			1.8	1.8	
E	11/13/15	DA20-C1	N982DA	KPUB	CO80	KPUB	3			1.3								1.3			1.3			1.3	1.3	
E	11/13/15	DA20-C1	N931DA	KPUB	CO80	KPUB	3			1.2								1.2			1.2			1.2	1.2	
E	11/14/15	DA20-C1	N944DA	KPUB	CO80	KPUB	3			1.5								1.5			1.5			1.5	1.5	
E	11/14/15	DA20-C1	N946DA	KPUB	CO80	KPUB	3			1.4								1.4			1.4			1.4	1.4	
E	11/16/15	DA20-C1	N922DA	KPUB	1V6	KPUB	9			1.5								1.5			1.5			1.5	1.5	
E	11/19/15	DA20-C1	N956DA	KPUB	CO80	KPUB	3			2.0								2.0			2.0			2.0	2.0	
E	11/19/15	DA20-C1	N972DA	KPUB		KPUB	4			1.5								1.5			1.5			1.5	1.5	
E	11/20/15	DA20-C1	N941DA	KPUB	CO80	KPUB	3			1.5								1.5			1.5			1.5	1.5	
E	11/21/15	DA20-C1	N919DA	KPUB		KPUB	1			1.0								1.0			1.0	0.5		0.5	1.0	
E	11/21/15	DA20-C1	N938DA	KPUB	CO80	KPUB	5			1.5								1.5			1.5			1.5	1.5	
E	11/23/15	DA20-C1	N919DA	KPUB	CO80	KPUB	5			1.8								1.8			1.8			1.8	1.8	
E	11/23/15	DA20-C1	N972DA	KPUB	KFLY	KPUB		7		1.5						1.5		1.5			1.5			1.5	1.5	
E	11/24/15	DA20-C1	N917DA	KPUB	CO90	KPUB	5			1.5								1.5			1.5			1.5	1.5	
E	11/25/15	DA20-C1	N963DA	KPUB	CO90	KPUB	3			1.4								1.4			1.4			1.4	1.4	
E	11/30/15	DA20-C1	N928DA	KPUB		KPUB	2			1.4								1.4			1.4			1.4	1.4	
E	12/01/15	DA20-C1	N948DA	KPUB	CO80	KPUB	4			1.4								1.4			1.4			1.4	1.4	
E	12/01/15	DA20-C1	N994DA	KPUB		KPUB	2			1.3								1.3			1.3			1.3	1.3	
E	12/02/15	DA20-C1	N963DA	KPUB	CO80	KPUB	3			1.5								1.5			1.5			1.5	1.5	
E	12/02/15	DA20-C1	N918DA	KPUB		KPUB	2			1.4								1.4			1.4			1.4	1.4	
E	12/03/15	DA20-C1	N938DA	KPUB		KPUB	1			1.4								1.4			1.4			1.4	1.4	
E	12/03/15	DA20-C1	N917DA	KPUB	CO80	KPUB	3			1.4								1.4			1.4			1.4	1.4	
E	12/04/15	DA20-C1	N983DA	KPUB	CO90	KPUB	3			1.4								1.4			1.4			1.4	1.4	
E	12/04/15	DA20-C1	N967DA	KPUB		KPUB	2			1.5								1.5			1.5			1.5	1.5	
E	12/07/15	DA20-C1	N953DA	KPUB		KPUB	3			1.3								1.3			1.3			1.3	1.3	
E	12/07/15	DA20-C1	N931DA	KPUB	KLHX	KPUB		6		1.7						1.7		1.7			1.7			1.7	1.7	
E	12/08/15	DA20-C1	N921DA	KPUB		KPUB	2			1.6								1.6			1.6			1.6	1.6	
E	12/09/15	DA20-C1	N982DA	KPUB	CO80	KPUB	3			1.4								1.4			1.4			1.4	1.4	
E	12/09/15	DA20-C1	N983DA	KPUB		KPUB	2			1.4								1.4			1.4			1.4	1.4	
E	12/10/15	DA20-C1	N921DA	KPUB	1V6	KPUB	10			1.5								1.5			1.5			1.5	1.5	
E	12/10/15	DA20-C1	N940DA	KPUB		KPUB	1			1.6								1.6			1.6			1.6	1.6	
E	12/11/15	DA20-C1	N967DA	KPUB		KPUB	1			1.5								1.5			1.5			1.5	1.5	
E	12/16/15	DA20-C1	N983DA	KPUB		KPUB	2			1.4								1.4			1.4			1.4	1.4	
E	12/21/15	DA20-C1	N932DA	KPUB		KPUB	1			1.5								1.5			1.5			1.5	1.5	
E	12/22/15	DA20-C1	N932DA	KPUB		KPUB	4			1.0								1.0			1.0			1.0	1.0	
E	12/23/15	DA20-C1	N958DA	KPUB		KPUB	4			1.6								1.6			1.6			1.6	1.6	
E	01/05/16	DA20-C1	N971DA	KPUB	CO80	KPUB	2			1.5								1.5			1.5			1.5	1.5	
E	01/06/16	DA20-C1	N960DA	KPUB	CO80	KPUB	5			1.6								1.6			1.6			1.6	1.6	
E	01/11/16	DA20-C1	N946DA	KPUB	CO80	KPUB	3			1.5								1.5			1.5			1.5	1.5	
E	01/11/16	DA20-C1	N930DA	KPUB		KPUB	2			1.5								1.5			1.5			1.5	1.5	
E	01/12/16	DA20-C1	N931DA	KPUB	CO80	KPUB	2			1.3								1.3			1.3			1.3	1.3	
E	01/12/16	DA20-C1	N978DA	KPUB	CO80	KPUB	3			1.5								1.5			1.5			1.5	1.5	
E	01/13/16	DA20-C1	N921DA	KPUB		KPUB	1			0.9								0.9			0.9			0.9	0.9	
E	01/14/16	DA20-C1	N971DA	KPUB	CO80	KPUB	3			1.5								1.5			1.5			1.5	1.5	
E	01/14/16	DA20-C1	N925DA	KPUB		KPUB	1			1.4								1.4			1.4			1.4	1.4	
E	01/15/16	DA20-C1	N928DA	KPUB		KPUB	5			1.4								1.4			1.4			1.4	1.4	
E	01/15/16	DA20-C1	N925DA	KPUB	CO90	KPUB	2			1.6								1.6			1.6			1.6	1.6	
E	01/19/16	DA20-C1	N921DA	KPUB		KPUB	11			1.3								1.3			1.3			1.3	1.3	
E	01/20/16	DA20-C1	N960DA	KPUB	CO80	KPUB	4			1.5								1.5			1.5			1.5	1.5	
E	01/20/16	DA20-C1	N984DA	KPUB		KPUB	1			1.6								1.6			1.6			1.6	1.6	
E	01/21/16	DA20-C1	N940DA	KPUB		KPUB	1			1.1								1.1			1.1			1.1	1.1	
E	01/21/16	DA20-C1	N954DA	KPUB		KPUB	5			0.5								0.5			0.5			0.5	0.5	
E	01/22/16	DA20-C1	N928DA	KPUB		KPUB	2			1.6								1.6			1.6			1.6	1.6	
E	01/25/16	DA20-C1	N917DA	KPUB	CO90	KPUB	3			1.2								1.2			1.2			1.2	1.2	
E	01/27/16	DA20-C1	N954DA	KPUB	CO80	KPUB	2			1.2								1.2			1.2			1.2	1.2	
E	01/28/16	DA20-C1	N983DA	KPUB	CO80	KPUB	2			1.4								1.4			1.4			1.4	1.4	
E	02/03/16	DA20-C1	N983DA	KPUB	CO80	KPUB	4			1.5								1.5			1.5			1.5	1.5	
E	02/04/16	DA20-C1	N960DA	KPUB	CO80	KPUB	4			1.5								1.5			1.5			1.5	1.5	
E	02/06/16	DA20-C1	N955DA	KPUB	CO80	KPUB	2			1.5								1.5			1.5			1.5	1.5	
E	02/06/16	DA20-C1	N994DA	KPUB	CO90	KPUB	10			1.5								1.5			1.5			1.5	1.5	
E	02/08/16	DA20-C1	N984DA	KPUB	CO80	KPUB	3			1.4								1.4			1.4			1.4	1.4	
E	02/09/16	DA20-C1	N933DA	KPUB	CO80	KPUB	4			1.5								1.5			1.5			1.5	1.5	
E	02/10/16	DA20-C1	N928DA	KPUB	CO80	KPUB	3			1.6								1.6			1.6			1.6	1.6	
E	02/11/16	DA20-C1	N979DA	KPUB	CO80	KPUB	5			1.4								1.4			1.4			1.4	1.4	
E	02/11/16	DA20-C1	N960DA	KPUB		KPUB	5			1.1								1.1			1.1			1.1	1.1	
E	02/12/16	DA20-C1	N982DA	KPUB		KPUB	4			0.6								0.6			0.6			0.6	0.6	
E	02/12/16	DA20-C1	N935DA	KPUB	CO80	KPUB	2			1.5								1.5			1.5			1.5	1.5	
E	02/16/16	DA20-C1	N935DA	KPUB		KPUB	4			1.1								1.1			1.1			1.1	1.1	
E	02/16/16	DA20-C1	N933DA	KPUB		KPUB	3			1.5								1.5			1.5			1.5	1.5	
E	02/17/16	DA20-C1	N958DA	KPUB		KPUB	6			0.6								0.6			0.6			0.6	0.6	
E	02/17/16	DA20-C1	N958DA	KPUB	KFLY	KPUB		8		1.5						1.5		1.5			1.5			1.5	1.5	
E	02/19/16	DA20-C1	N946DA	KPUB		KPUB	3			1.4								1.4			1.4			1.4	1.4	



Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instrn Rcvd	Gyro I Rcvd	Instrn. Given	Total	
E	09/28/16	Cavalon	N323AG	87TX		87TX	3					0.5											0.5			0.5	
E	09/28/16	MTO Sport	N508FM	87TX		87TX	5					1.0												1.0		1.0	
E	09/29/16	MTO Sport	N508FM	87TX		87TX	5					0.5												0.5		0.5	
E	09/29/16	MTO Sport	N508FM	87TX		87TX	3					0.5												0.5		0.5	
E	09/30/16	Calidus	N507PF	87TX		87TX	1					0.5												0.5		0.5	
E	09/30/16	MTO Sport	N508FM	87TX		87TX	2					0.5										0.5				0.5	
E	10/14/16	DA20-C1	N240JP	KPUB	KLAA	KPUB	4			2.2								2.2	2.2			2.2	0.0		2.2	2.2	
E	10/17/16	DA20-C1	N240JP	KPUB		KPUB	5			1.2												1.2	0.0		1.2	1.2	
E	10/17/16	DA20-C1	N240JP	KPUB		KPUB	6			0.9												0.9	0.0		0.9	0.9	
E	10/18/16	DA20-C1	N240JP	KPUB		KPUB	5			1.2												1.2	0.0		1.2	1.2	
E	10/18/16	DA20-C1	N240JP	KPUB		KPUB			3	0.3							0.3					0.3	0.0			0.3	
E	10/18/16	DA20-C1	N240JP	KPUB	KLAA	KPUB			9	2.5							2.5	2.5				2.5	0.0		2.5	2.5	
E	10/20/16	DA20-C1	N240JP	KPUB		KPUB	4			1.1												1.1	0.0		1.1	1.1	
E	10/21/16	DA20-C1	N240JP	KPUB		KPUB	3			1.2												1.2	0.0		1.2	1.2	
E	10/21/16	DA20-C1	N240JP	KPUB		KPUB	4			1.1												1.1	0.0		1.1	1.1	
E	10/22/16	DA20-C1	N240JP	KPUB		KPUB	5			1.3												1.3	0.0		1.3	1.3	
E	10/22/16	DA20-C1	N240JP	KPUB		KPUB	5			1.3												1.3	0.0		1.3	1.3	
E	12/09/16	DA20-C1	N240JP	KPUB	KLAA KLHX	KPUB			8	2.6							2.6	2.6				2.6	0.0		2.6	2.6	
E	12/15/16	DA20-C1	N240JP	KPUB		KPUB	4			0.5												0.5	0.0		0.5	0.5	
E	12/15/16	DA20-C1	N240JP	KPUB	KLAA	KPUB			10	2.5							2.5	2.5				2.5	0.0		2.5	2.5	
E	01/23/17	Cavalon	N323AG	87TX		87TX	3					0.5											0.5			0.5	
E	02/18/17	DA20-C1	N240JP	KPUB	KTAD 4V1	KPUB	3			1.5								1.5	1.5			1.5	0.0			1.5	
E	02/23/17	Eclipse 10	N507EA	KSEF		KSEF	2					0.5											0.5		0.0	0.5	
E	03/13/17	DA20-C1	N240JP	KPUB		KPUB	4			1.8												1.8	0.0		1.8	1.8	
E	03/14/17	DA20-C1	N240JP	KPUB		KPUB	4			1.4												1.4	0.0		1.4	1.4	
E	03/14/17	DA20-C1	N240JP	KPUB	KLAA	KPUB			10	2.6							2.6	2.6				2.6	0.0		2.6	2.6	
E	03/15/17	DA20-C1	N240JP	KPUB	KTAD	KPUB	5			2.3								2.3	2.3			2.3	0.0		2.3	2.3	
E	03/18/17	DA20-C1	N240JP	KPUB	KCOS	KPUB	3			1.7								1.7	1.7			1.7	0.0		1.7	1.7	
E	03/20/17	DA20-C1	N240JP	KPUB		KPUB	4			1.8												1.8	0.0		1.8	1.8	
E	03/27/17	DA20-C1	N240JP	KPUB		KPUB	4			1.5												1.5	0.0		1.5	1.5	
E	03/30/17	DA20-C1	N240JP	KPUB	KTAD	KPUB	4			2.3								2.3	2.3			2.3	0.0		2.3	2.3	
E	03/30/17	DA20-C1	N240JP	KPUB	KLAA	KPUB			10	2.7							2.7	2.7				2.7	0.0		2.7	2.7	
E	04/05/17	DA20-C1	N240JP	KPUB		KPUB	4			2.1												2.1	0.0		2.1	2.1	
E	04/06/17	DA20-C1	N240JP	KPUB		KPUB	4			1.4												1.4	0.0		1.4	1.4	
E	04/07/17	DA20-C1	N240JP	KPUB		KPUB	3			0.5												0.5	0.0		0.5	0.5	
E	05/04/17	DA20-C1	N240JP	KPUB	KRTN	KPUB	4			2.2								2.2	2.2			2.2	0.0		2.2	2.2	
E	06/17/17	DA20-C1	N240JP	KPUB	7V9	KPUB	3			1.4								1.4	1.4			1.4	0.0		1.4	1.4	
E	08/18/17	Eclipse 10	N82TK	KSEF		KSEF	25					3.6										0.0	3.6		3.6	3.6	
E	08/19/17	Eclipse 10	N82TK	KSEF		KSEF	30					4.5										0.0	4.5		4.5	4.5	
E	08/20/17	Eclipse 10	N82TK	KSEF		KSEF	12					1.9										0.0	1.9		1.9	1.9	
E	08/20/17	Eclipse 10	N82TK	KSEF		KSEF	4					3.1										0.0	3.1			3.1	
E	08/21/17	Eclipse 10	N82TK	KSEF	KCHN	KSEF	4					4.0						4.0	4.0			4.0	0.0			4.0	
E	08/21/17	Eclipse 10	N82TK	KSEF	KOBE	KSEF	6					5.0						5.0	5.0			5.0	0.0			5.0	
E	08/22/17	Eclipse 10	N82TK	KSEF	KCHN	KSEF	4					4.1						4.1	4.1			4.1	0.0			4.1	
E	08/22/17	Eclipse 10	N82TK	KSEF	KCHN KAVO	KSEF	3					3.8						3.8	3.8			3.8	0.0			3.8	
E	08/23/17	Eclipse 10	N82TK	KSEF	KOBE	KSEF	2					4.9						4.9	4.9			4.9	0.0			4.9	
E	08/24/17	Eclipse 10	N82TK	KSEF		KSEF	5					2.8										0.0	2.8			2.8	
E	09/09/17	DA20-C1	N240JP	KPUB		KPUB			3	0.5							0.5					0.5	0.0			0.5	
E	10/07/17	DA20-C1	N240JP	KPUB		KPUB	3			1.6												1.6	0.0		1.6	1.6	
E	10/07/17	DA20-C1	N240JP	KPUB	KTAD	KPUB	4			2.0								2.0	2.0			2.0	0.0		2.0	2.0	
E	10/07/17	DA20-C1	N240JP	KPUB	KTAD	KPUB			6	1.9							1.9	1.9				1.9	0.0		1.9	1.9	
E	10/13/17	DA20-C1	N240JP	KPUB		KPUB	1			0.6												0.6	0.0		0.6	0.6	
E	01/21/18	Eclipse 10	N82TK	KSEF		KSEF	4					0.4										0.0	0.4		0.4	0.4	
E	01/22/18	Eclipse 10	N82TK	KSEF		KSEF	1					0.3										0.0	0.3			0.3	
E	01/22/18	Eclipse 10	N82TK	KSEF	KGIF KSEF	KGIF	3					1.8						1.6	1.8			1.8	0.0		1.8	1.8	
E	01/24/18	Eclipse 10	N82TK	KGIF	X35 2J9 79J KMEI	KGLH	5					7.8						7.8	7.8			7.8	0.0		7.8	7.8	
E	01/25/18	Eclipse 10	N82TK	KGLH	KADF KMLC	KSNL	3					3.8						3.8	3.8			3.8	0.0		3.8	3.8	
E	01/27/18	Eclipse 10	N82TK	KSNL	KJWF KPYP	KGUY	3					2.9						2.9	2.9			2.9	0.0		2.9	2.9	
E	01/28/18	Eclipse 10	N82TK	KGUY		4V1	1					2.7						2.7	2.7			2.7	0.0		2.7	2.7	
E	02/08/18	Eclipse 10	N82TK	4V1		4V1	2					0.9										0.0	0.9			0.9	
E	02/13/18	Eclipse 10	N82TK	4V1		4V1	2					0.8										0.0	0.8			0.8	
E	02/17/18	Eclipse 10	N82TK	4V1	KPUB	4V1	2					1.3						1.3	1.3			1.3	0.0		1.3	1.3	
E	02/21/18	Eclipse 10	N82TK	4V1	1V6	4V1	2					1.5						1.5	1.5			1.5	0.0		1.5	1.5	
E	02/23/18	Eclipse 10	N82TK	4V1		4V1	1					0.8										0.0	0.8			0.8	
E	03/06/18	Eclipse 10	N82TK	4V1		4V1	2					0.7										0.0	0.7			0.7	
E	03/08/18	Eclipse 10	N82TK	4V1		4V1	5					0.5										0.0	0.5			0.5	
E	03/14/18	Eclipse 10	N82TK	4V1		4V1	6					0.5										0.0	0.5			0.5	
E	03/22/18	Eclipse 10	N82TK	4V1	KTAD	4V1	2					1.0							1.0	1.0			1.0	0.0		1.0	1.0
E	03/29/18	DA20-C1	N240JP	KPUB		KPUB			4	0.7												0.7	0.0		0.7	0.7	
E	04/01/18	Eclipse 10	N82TK	4V1		4V1	2					0.9										0.0	0.9			0.9	
E	04/06/18	DA20-C1	N240JP	KPUB	KTAD	KPUB	4					2.4						2.4	2.4			2.4	0.0		2.4	2.4	
E	04/08/18	DA20-C1	N240JP	KPUB		KPUB	4					1.6										1.6	0.0		1.6	1.6	

Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instrn Rcvd	Gyro Rcvd	Instrn. Given	Total
E	04/08/18	DA20-C1	N240JP	KPUB	KTAD	KPUB			9	2.3							2.3	2.3	2.3	2.3	2.3	0.0			2.3	2.3
E	04/10/18	Eclipse 10	N82TK	4V1		KPUB	1					0.5						0.5			0.5	0.5				0.5
E	04/10/18	DA20-C1	N240JP	KPUB		KPUB	4			1.0											0.5	1.0			1.0	1.0
E	04/10/18	Eclipse 10	N82TK	KPUB		KPUB	1					0.1										0.1				0.1
E	04/14/18	Eclipse 10	N82TK	KPUB		KPUB	1					0.2										0.0				0.2
E	04/15/18	Eclipse 10	N82TK	KPUB		4V1	1					0.7						0.7			0.7	0.0				0.7
E	04/18/18	Eclipse 10	N82TK	4V1		4V1	1					0.4										0.0				0.4
E	04/27/18	Eclipse 10	N82TK	4V1		4V1	2					0.6										0.0				0.6
E	05/04/18	Eclipse 10	N82TK	4V1		4V1	1					0.4										0.0				0.4
E	05/06/18	Eclipse 10	N82TK	4V1		4V1	1					1.4										0.0				1.4
E	05/08/18	Eclipse 10	N82TK	4V1		4V1	2					0.2										0.0				0.2
E	05/22/18	Eclipse 10	N82TK	4V1		4V1	1					1.0										0.0				1.0
E	05/29/18	Eclipse 10	N82TK	4V1		4V1	3					0.9										0.0				0.9
E	06/05/18	Eclipse 10	N82TK	4V1		4V1	1					0.4										0.0				0.4
E	06/19/18	Eclipse 10	N82TK	4V1	KTAD	4V1	2					1.0						1.0				0.0				1.0
E	06/23/18	DA20-C1	N240JP	KPUB		KPUB	3			1.5												1.5	0.0			1.5
E	06/24/18	DA20-C1	N240JP	KPUB		KPUB	1			0.4												0.4	0.0			0.4
E	06/25/18	DA20-C1	N240JP	KPUB		KPUB	4			1.5												1.5	0.0			1.5
E	06/26/18	DA20-C1	N240JP	KPUB		KPUB	7			1.8												1.8	0.0			1.8
E	07/02/18	DA20-C1	N240JP	KPUB		KPUB	1			1.3												1.3	0.0			1.3
E	07/03/18	DA20-C1	N240JP	KPUB		KPUB	1			0.4												0.4	0.0			0.4
E	05/31/19	C177B	N11968	KCOS		KCOS	3			1.1												1.1		1.1		1.1
E	06/08/19	C177B	N11968	KCOS		KCOS	3			0.9												0.9				0.9
E	06/19/19	C177B	N11968	KCOS		KCOS	1			1.3												1.3				1.3
E	07/09/19	C177B	N11968	KCOS		KCOS	1			0.4												0.4				0.4
E	08/01/19	C177B	N11968	KCOS		KCOS	2			1.0												1.0				1.0
E	08/15/19	Vashon Range	N131VR	KPAE		KPAE	1			0.5												0.5		0.5		0.5
E	09/04/19	C182	N4741N	KPUB		KPUB	4			1.1			1.1									1.1		1.1		1.1
E	09/17/19	C182	N4741N	KPUB	4V1	KPUB	2			1.0				1.0				1.0				1.0				1.0
E	10/12/19	C182	N4741N	KPUB	1V6	KPUB	2			1.1				1.1				1.1				1.1				1.1
E	10/16/19	C182	N4741N	KPUB	KRTN	KPUB	2			2.2				2.2				2.2		2.2		2.2				2.2
E	10/23/19	C182	N4741N	KPUB		KPUB	1			0.7				0.7								0.7				0.7
E	11/06/19	C182	N4741N	KPUB	KTAD	KPUB	2			1.5				1.5				1.5		1.5		1.5				1.5
E	11/10/19	C182	N4741N	KPUB		KPUB	1			0.9				0.9								0.9				0.9
E	11/16/19	C182	N4741N	KPUB	7V9	KPUB	2			1.3				1.3				1.3		1.3		1.3				1.3
E	12/18/19	C182	N4741N	KPUB	KAPA	KPUB	3			1.7				1.7				1.7		1.7		1.7				1.7
E	12/26/19	C182	N4741N	KPUB		KPUB	1			1.4				1.4								1.4				1.4
E	01/09/20	C182	N4741N	KPUB	KTAD	KPUB	2			1.4				1.4				1.4		1.4		1.4				1.4
E	01/22/20	C182	N4741N	KPUB	KLIC	KPUB	2			1.6				1.6							1.6	1.6				1.6
E	01/31/20	C182	N4741N	KPUB	KALS	KPUB	2			1.8				1.8				1.8		1.8		1.8				1.8
E	02/22/20	C182	N4741N	KPUB	KANK	KPUB	3			1.6				1.6				1.6		1.6		1.6				1.6
E	03/16/20	C182	N4741N	KPUB	KAEJ	KPUB	1			2.0				2.0				2.0		2.0		2.0				2.0
E	03/22/20	C182	N4741N	KPUB		KPUB	1			0.9				0.9								0.9				0.9
E	05/15/20	C182	N4741N	KPUB		KPUB	3			1.0				1.0								1.0				1.0
E	05/20/20	C182	N4741N	KPUB	KLAA	KPUB	2			1.6				1.6				1.6		1.6		1.6				1.6
E	05/26/20	C182	N4741N	KPUB	KCYS KFMM	KPUB	2			3.2				3.2				3.2		3.2		3.2				3.2
E	06/18/20	C182	N4741N	KPUB	KCAO	KPUB	2			2.4				2.4				2.4		2.4		2.4				2.4
E	07/09/20	C182	N4741N	KPUB	KLIC	KPUB	2			1.8				1.8				1.8		1.8		1.8				1.8
E	07/23/20	C182	N4741N	KPUB	KLAA	KPUB	2			1.7				1.7				1.7		1.7		1.7				1.7
E	08/19/20	C182	N4741N	KPUB		KPUB	1			1.0				1.0								1.0				1.0
E	08/28/20	C182	N4741N	KPUB		KPUB	3			0.9				0.9								0.9				0.9
E	09/12/20	C182	N4741N	KPUB	KANK	KPUB	2			1.5				1.5				1.5		1.5		1.5				1.5
E	10/07/20	C182	N4741N	KPUB	N24	KPUB	2			2.2				2.2				2.2		2.2		2.2				2.2
E	10/21/20	C182	N4741N	KPUB	KAKO	KPUB	2			2.5				2.5				2.5		2.5		2.5				2.5
E	11/09/20	C182	N4741N	KPUB	KLAA	KPUB	2			1.7				1.7				1.7		1.7		1.7				1.7
E	11/22/20	C182	N4741N	KPUB	KTAD	KPUB	2			1.4				1.4				1.4		1.4		1.4				1.4
E	12/05/20	C182	N4741N	KPUB	KAEJ	KPUB	2			1.8				1.8				1.8		1.8		1.8				1.8
E	12/21/20	C182	N4741N	KPUB	KALS	KPUB	2			1.7				1.7				1.7		1.7		1.7				1.7
E	01/17/21	C182	N4741N	KPUB	KITR	KPUB	2			2.2				2.2				2.2		2.2		2.2				2.2
E	01/31/21	C182	N4741N	KPUB	KTAD	KPUB	2			1.6				1.6				1.6		1.6		1.6				1.6
E	02/23/21	C182	N4741N	KPUB	3K3	KPUB	2			2.4				2.4				2.4		2.4		2.4				2.4
E	03/03/21	C182	N4741N	KPUB	KAXX	KPUB	2			2.4				2.4				2.4		2.4		2.4				2.4
E	03/21/21	C182	N4741N	KPUB	4V1	KPUB	2			1.4				1.4				1.4		1.4		1.4				1.4
E	04/11/21	C182	N4741N	KPUB	4V1	KPUB	2			1.0				1.0				1.0		1.0		1.0				1.0
E	05/06/21	C182	N4741N	KPUB	KDDC	KPUB	2			3.5				3.5				3.5		3.5		3.5				3.5
E	05/27/21	C182	N4741N	KPUB	C08	KPUB	3			1.5				1.5				1.5		1.5		1.5				1.5
E	06/08/21	C182	N4741N	KPUB	KAEJ	KPUB	2			1.7				1.7				1.7		1.7		1.7				1.7
E	06/17/21	C182	N4741N	KPUB	4V1	KPUB	4			1.5				1.5				1.5		1.5		1.5				1.5
E	07/09/21	C182	N4741N	KPUB	KANK KAEJ C08	KPUB	4			2.2				2.2				2.2		2.2		2.2				2.2
E	07/31/21	C182	N4741N	KPUB	4V1	KPUB	5			1.5				1.5				1.5		1.5		1.5				1.5
E	08/05/21	C182	N4741N	KPUB		KPUB	3			1.0				1.0								1.0				1.0
E	09/06/21	C182	N4741N	KPUB	KRCV	KPUB	2			2.2				2.2				2.2		2.2		2.2				2.2



Lc	Date	A/C	Ident.	From	VIA	To	Lndg. Day	Lndg. Night	Insr. App.	SEL	MEL	Gyro	Complex	High Perf	Act. Instr.	Sim Instr.	Night	PIC X-Ctry All	PIC X-Ctry > 50	PIC X-Ctry Gyro > 25	PIC	PIC Gyro	Instn Rcvd	Gyro I Rcvd	Instn. Given	Total																								
		A/C		Model			Hours	Sorties																		MISC.	Time																							
		AA5		Grumman Traveler			1.0	1												C401s						03/07/26	8.7																							
		BE35		Beech Bonanza			1.1	1												N490s						12/04/25	13.9																							
		C150		Cessna 150			122.7	109												C790s						06/05/25	25.8																							
		C152		Cessna 152			385.4	297												R990s																														
		C172		Cessna Skyhawk			1,253.2	1,070												Total checks																														
		C172RG		Cessna Cutlass			50.0	33												(only since 07/11/06)																														
		C172XP		Cessna Hawk			53.3	27																																										
		C177B		Cessna Cardinal			4.7	5																																										
		C177RG		Cessna Cardinal RG			82.6	63													<b>PIC Total</b>																													
		C182		Cessna Skylane			197.7	121																																										
		C182RG		Cessna Skylane RG			2.2	2																																										
		C24R		Beech Sierra			10.5	10																																										
		DA20-C1		Diamond Eclipse / Falcon			4,920.5	3,547	66 %																																									
		DA40		Diamond Star			116.5	37																																										
		OMF1		Symphony			23.5	21																																										
		PA23-160		Piper Apache			10.4	6																																										
		PA23TS		Piper Apache TurboNormal			15.9	6																																										
		PA28-140		Piper Cherokee			64.7	46																																										
		PA28-180		Piper Archer			29.0	27																																										
		PA28-181		Piper Archer II			6.7	5																																										
		PA30		Piper Twin Comanche			16.4	13																																										
		PA34T		Piper Seneca			5.8	3																																										
		PA44-180		Piper Seminole			17.6	6																																										
		T6		T6Texan II			2.6	2																																										
		Vashon		Ranger			0.5	1																																										
		Auto Gyro		Calidus			0.5	3																																										
		Auto Gyro		Cavalon			2.0	3																																										
		Auto Gyro		MTO Sport			6.8	9																																										
		ELA		Eclipse 10			74.6	41																																										
			29	Models flown			7,478.4	5,515																																										
	6/5/2026	I certify that all information contained in this flight record is true. //Signed// Theodore Kalman																																																